

DEPARTMENT OF THE INTERIOR.

UNITED STATES GEOLOGICAL AND GEOGRAPHICAL SURVEY.
F. V. HAYDER, U. S. GROLOGIST.

2552

MATERIAL

BIBLIOGRAPHY

NORTH AMERICAN MAMMALS,

PREPARED BY THEODORE GILL AND ELLIOTT COUES.

EXTRACTED FROM THE ELEVENTH VOLUME OF THE FINAL REPORTS OF THE SURVEY, BEING

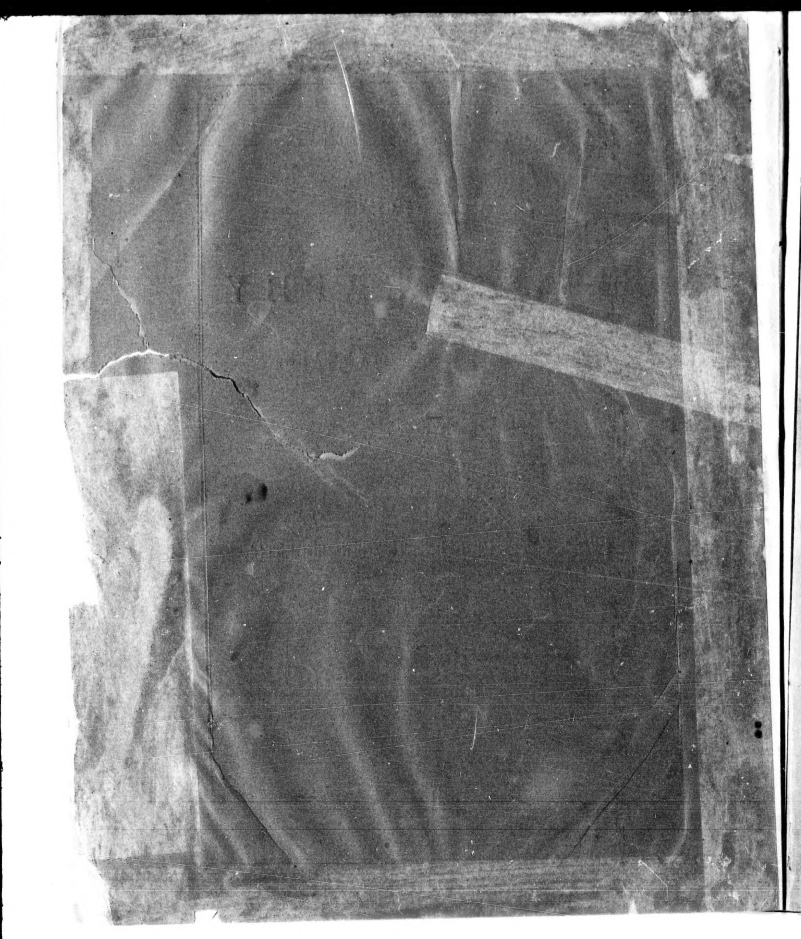
APPENDIX B

OF THE

MONOGRAPHS OF NORTH AMERICAN RODENTIA.

RLLIOTT COURS AND JOEL ASAPH ALLEN.

WASHINGTON: GOVERNMENT PRINTING OFFICE. 1877.



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BIBLIOGRAPHY OF NORTH AMERICAN MAMMALS.

PREPARED BY THEODORE GILL AND ELLIOTT COURS.

Several years have passed since a Bibliography of North American Mammals was begun by Dr. Gill, and continued with the cooperation of Dr. Coues. The design was to make it as complete as could be reasonably expected, and to include (a) all works and papers on Mammalia at large published in North America, (b) all works and papers, wherever published, relating to North American Mammals, and (c) such general works or collateral special papers as bear more or less directly upon the subject. Pressure of other engagements upon each of the authors, however, obliged them to suspend the work in 1874, and the material now published represents simply the progress they had made at that date toward the completion of their plan. The Bibliography is therefore not supposed to be brought beyond 1874, when systematic compilation of titles was abandoned, although a number of titles of later date have been collated by one of the authors during his preparation of the index-slips for the press. In the fullest sense of the term, this compilation is only "material" for a Bibliography; the compilers are fully cognizant of its defects, and no criticism could be more severe than that which they themselves would pass upon it. But even in its present state, the Bibliography is much more extensive than any hitherto prepared; it is published in connection with these Monographs of by far the largest order of Mammalia, that the material which it represents may at length become available for all those who are working upon North American Mammalogy; and it is believed that it will be very useful to all who duly regard the purport of this explanatory note.

The titles are arranged in chronological order under a few heads. The first set consists of general and miscellaneous publications on Mammals at large; the second of faunal publications, or those relating to the Mammals of particular geographical areas; while the remaining sets are those of orders or suborders of the Mammalia. The Bibliography of American publications is believed to be very nearly complete down to 1874 inclusive; in other respects, the work is very imperfect. Many of the titles, especially the foreign ones, are taken at second hand, and those which have not been verified may not be found to be

literally correct. The titles of many of the general works are not given in full.

A considerable part of the Bibliography-that relating to several of the families of the Rodentin-has already been presented on earlier pages of this volume, and such titles are not here duplicated.

In the labor of preparing this matter for the press, which has devolved upon Dr. Coues, much assistance has been rendered by Mr. Allen, who has kindly revised the proofs, adding some titles, and making many valuable suggestions. Very great assistance has also been rendered by Mr. William Young, the accomplished proof-reader of the Government Printing Office, to whom special thanks are due for his valuable services in securing accurate typography, and in perfecting the arrangement of the titles.

A.-GENERAL AND MISCELLANEOUS PUBLICATIONS.

- 1551.—Gesner, C.—Conr. Gesneri historiæ snimalium lib. i de quadrupedibus viviparis. Folio. Ti-guri, 1551.
- 1669.—Gesner, C.—Allgemeines Thierbuch, durch Conr. Gesnerum in lateinischer Sprache beschrieben, durch Conr. Forerum ins Deutsche übersetzt. Folio. Frankf. 1669.
- 1693.—Ray, J. Synopsis methodica animalium quadrupedum et serpentini generis. Vulgarium notas characteristicas, rariorum descriptiones integras exhibens: cum historiis & observationibus anatomicis perquam curiosis. Præmittuntur nonnulla de animalium in genere, sensu, generatione, divisione, &c. 8°. 8 p. 1., 336 pp., with portrait opposite title. London: impensis S. Smith & R. Walford, 1693.
- 1704.--Tyson, E. A new division of terrestrial brute animals, particularly of those that have their feet formed like hands. < Philos. Trans. Roy. Soc. London, xxiv, 1704, pp. 1566-1573.</p>
- 1734-65.—Seba, A. Locupletissimi rerun naturalium thesaurus accurata descriptio et iconibus artificiosissimis expressio, per universam physices historiam. 4 vols. Folio. 1734-65.
- 1735.—Linnæus, C. Caroli Linnæi, Sveci, Doctoris Medicinæ, Systema naturæ, sive regna tria naturæ systematice proposita per classes, ordines, genera & species. O Jehova! quam ampls sunt opera Tua! Quam ea omnin sapienter fecist! Quam plena est terra possessione Tna! Pealm. civ. 24. Lugduni Batavorum, apud Theodorum Haak, 1735. Ex typographia Joannis Wilhelmi de Groot. Folio, 71. unnumbered and unpaged.

[The only copy of the original edition the existence of which in the United States is known to us is in the library of J. Carson Breveort, esq., of Brooklyn. The 3d ed., published in Latin and German, by J. J. Lange, at Haile, in 1740, is a reprint of the first. (See beyond for the other editions, under their respective dates.) A textual reprint of the first edition was also published in 8°, at Paris, in 1830, by Fée, q. v.]

ANALYSIS.

- 1. QUADRUPEDIA: -33 genera.
- I. Anthropomorpha.-Homo, Simia, Bradypus, 3.
- II. Fera.—Ursus, Leo, Tigris, Felis, Mustela, Didelphis, Lutra, Odobænus, Phoca, Hyæna, Canis, Meles, Talpa, Erinaceus, Vespertilio, 15.
- III. Glires.-Hystrix, Sciurus, Castor, Mus, Lepus, Sorex, 6.
- IV. Jumenta. Equus, Hippotamus, Elephas, Sus, 4.
- V. Pecora.-Camelus, Cervus, Capra, Ovis, Bos, 5.
- 1740.—Linnæus, C.—Caroli Linnæi Naturæ Curiosorum Dioscoridis Secundi Systema naturæ in quo naturæ regna tria, secundum.[!] Classes, ordines, genera, species, systematice proponuntur. Editio secunda, auctior. Stockholmiæ, apud Gottfr. Kiesewetter, 1740. 8°. 2 p. l., 80 pp.

[The 5th ed. is a reprint of the 2d, and was published by M. G. Agnethler, at Halle, in 1747 (8°, 88 pp). It contains the German names.]

ANALYSIS.

- 1. QUADRUPEDIA: -32 genera.
- I. Anthropomorpha.—Homo, Simia, Bradypus, Myrmecophaga [not in 1st ed.], 4.
- II. Fera.—Ursus, Leo, Tigris, Felis, Mustela, Didelphis, Lutra, Phoca, Canis, Meles, Erinaceus, Talpa, Vespertilio, 13. [Odobænus and Hyæna suppressed.]
 - III. Glires.—Hystrix, Lepus, Sciurus, Castor, Mus, 5. [Screx removed to Jumenta.]
- IV. Jumenta.—Elephas, Hippopotamus, Sorex!, Eqvus, Sus, 5.
- V. Pecora.—Camelus, Cervus, Capra, Ovis, Bos, 5.
- [Two genera suppressed; one added.]
- 1743.—Klein, J. T. Summa dubiorum circa classes quadrupedum et amphibiorum in celebris domini Carol. Linnæi systemate naturæ; sive naturalis quadrupedum historiæ promovendæ prodromus cum præludio de crustatis. Adjecti discursus: I. De ruminantibus. II. De periodo vitæ humanæ collato cum brutis. Gedani et Lipsiæ, 1743. Gleditsch. 4°. 52 pp., 2 pl.
- 1743-51.—Edwards, G. A natural history of uncommon birds and of some other rare and undescribed animals, In 4 parts, 4°. London, 1743-51.
 - [Pt. i, pll. 1-52; pt. ii, pll. 53-105; pt. iii, pll. 106-157; pt. iv, pll. 158-211.—French transl., 1745.]

1744.—Linnæus, C. Caroli Linnæi Medic. & Botan. in Acad. Upsaliensi Professoris Acad. Imperialis, Upsaliensis, Stockholmensis & Monspeliensis Soc. Systema naturæ in quo proponuntur naturæ regni tria secundum classes, ordines, genera & species. Editio quarta ab auctore emendata & aucta. Accesserunt nomina Gallica. Parisiis, sumptibus Michaelis-Antonii David, bibliopolæ, via Jacobeâ, sub signo Calami aurei, 1744. Cum privilegio regis. 8°. 3 p. l. [Fundamenta Botanica], xxvii, [1], 108 pp., tab.

[This is said, by Linné, to have been edited by B. Jusaieu, and to be the same as the 2d ed. ("per B. Jusaieum. Adjects nomins Gallica. idem cum 2"). It contains, however, in addition to the "Fundamenta Botanica", a special introduction (by himself), which concludes with the remark that it is the 4th ed., revised and enlarged

(jam quartam castigatam iterum auctamque Lectori offero Benevolo.—p. 3).]

1747.—Linnæus, C. Systema naturæ. . . . 8°. 88 pp. Halle, M. G. Agnethler, 1747.

[The 5th ed., a reprint of the 2d, with the German names. Mamm. pp. 42-51. The genera are exactly the same as in the 2d ed., but spelled with v instead of u. See under 1740.]

1748.—Linnæus, C. Caroli Linnæi Archiatr. Reg. Med. et Bot. Profess. Upsal. Systema naturæ sistens regna tria naturæ, in classes et ordines genera et species redacta tabulisque ænels illustrata. Cum privilegio S. R. M. Svecicæ & S. R. M. Polonicæ ac Electoris Saxon. Editio sexta, emendata et aucta. Stockholmiæ, impensis Godofr. Kiesewetteri, 1748. 8°. iv, 224 pp., 2 p. l., 14 l., 7 pll.

[The 7th ed., published at Leipzig (Lipziz) in 1748, is a textual reprint of the 6th (secundum sextam Stockholmiensem emendatam & auctam editionem), by the same publisher, but with the German popular names instead

of Swedish. The 8th ed. contains the vegetable kingdom only.]

1751.—Klein, J. ... Iacobi Theodori Klein . . . qvadrvpedvm dispositio brevisque historia natvralis.
Lipsiæ, apvd Ionam Schmidt, bibl. Lvbec, 1751. 4°. 2 p. l., 127+1 pp., 5 pll. folded.

Steller, G. W. De bestiis marinis. Nov. Comment. Acad. Petropol. ii, 1749 (175i), pp. 289-298, 3 pll.

1.752.—Anon. Schauplatz (Systematischer) aller einheimischen und ausländischen vierfüssigen Thiere. Nürnberg, 1752.

Hill, J. An history of animals. Folio. London, 1752.

- 1.754.—Brisson, M. J. Système naturel du règue animal, par classes, familles en ordres, genres et espèces. Avec une notice de tous les animaux; les noms grecs, latins & vulgaires, que les naturalistes leur ont donnés; les citations des auteurs qui en ont écrit; une table pour chaque classe, qui désigne la famille ou l'ordre, le genre & l'espèce, de chaque animal. Ouvrage enrichi de figures en taille douce. Suivant la méthode de Klein; avec une notice de celle de M. Linnæus, et l'ordre des poissons, suivant la division d'Artedi et l'ordre des oursins de mer. Trad. de l'Allem. par Math. Jacq. Brisson. 8º. Bauche, Paris, 1754.
 - Klein, J. T. Doutes ou observations de Mr. Klein . . . sur la revûe des animaux, faite par le premier homme, sur quelques animaux des classes des quadrupèdes & amphibies du système de la nature de M. Linnaus. Et des remarques sur les crustacées, sur les animaux qui ruminent, & sur la vie de l'homme, comparée avec celle des animaux. Avec figures. Ouvrage traduit du Latin [par Fr. Al. Aubert de Lachesnaye des Bois]. 8°. 2 p.l., 108 pp., 1 pl. folded. À Paris, chez Cl. J. B. Bauche, . . . 1754.
 - Linnæus, C. Museum S. R. M. Adolphi Friderici, Regis Succorum Folio. Stockholm, 1754.
- 1755.—Johnston, J. Theatrum universale omnium animalium quadrupedum. Folio. Heilbr., 1755.
- 1756.—Brisson, M. J. Regnum animale in classes IX distributum, sive synopsis methodica sistens generalem animalium distributionem in classes IX, & duarum primarum classium, quadrupedum scilicet & cetaceorum, particularem divisionem in ordines, sectiones, genera et species.

 Cum brevi cujusque speciel descriptione, citationibus auctorum de iis tractantium, nominibus eis ab ipsis & nationibus impositis, nominibusque vulgaribus. . . . Cum figuris zoneis.

 Parisiis, ad Ripam Augustinorum, apud Cl. Joannem-Baptistam Bauche, . . . 1756. . . . [07]
 - Brisson, M. J. Le règne animal divisé en IX classes, on méthode contenant la division générale des animaux en IX classes, & la division particulière des deux premières classes, sçavoir de celle des quadrupèdes & de celle des cétacées, en ordres, sections, genres & espèces. Auxquelles on a joint une courte description de chaque espèce, avec les citations des auteurs qui en ont traité, les noms qu'ils leurs ont donnés, ceux que leurs ont donnés les différentes nations, & les noms vulgaires. . . . Avec figures en taille donce. A Paris, Quay des Augustins, chez Cl. Jean Baptiste Bauche, 1756. vi, 382 pp., 1 l., 2 tab., 1 pl.

1756.—Linnæus, C. Systema aturæ sistens regna tria naturæ in classes et ordines genera et species redacta tabulisque æneis illustrata. Accedunt vocabula Gallica. Editio multo auctior & emendatior. Lugduni Batavorum, apud Theodorum Haak, 1756. 8°. 4 p. l., 227 [+1] pp., [index] 9 l., 8 pl., with 4. l. explan.

[This edition is recognized by Linné as the 9th, and said to have been edited by Gronovius, and to be the same as the 6th, with very few additions respecting the birds and fishes. ("Per Gronovium. Paucissima de Avibus, Piscibus, idem cum 6.")]

ANALYSIS

1. QUADRUPEDIA [pp. 2-15]:-34 genera.

I. Anthropomorpha.-Homo, 1 sp.; Simia, 16 spp.; Bradypus, 2 spp. [3 genera].

II. Fera:.—Ursus 2, Felis 8, Mustela 9, Lutra 2, Canis 7, Phoca 2, Meles 3, Erinaccus 2, Dasypus 7, Talpa 2, Vespertilio 5 [11 genera].

III. Ord. Agria [not in eds. i-v].-Myrmecophaga 3, Manis 1 [2 genera].

IV. Glires .-- Hystrix 4, Sciurus 3, Lepus 4, Castor 3, Mus 1, Sorex 1, Didelphis 2 [7 genera].

V. Jumenta.—Elephas 1, Rhinoceros 2, Hippopotamus 1, Equus 3, Sus 4 [5 genera].

- VI. Pecora.—Camelus 21, Moschus 1, Cervus 6, Capra 11, Ovis 3, Bos 4 [6 genera].
- 1757.—Hallen, J. S. Die Naturgeschichte der Thiere in sistematischer Ordnung. Die vierfüssigen Thiere. Von Joh. Sam. Haller [Hallen]. 8°. Berlin, 1757.
- 1758-59.—Linnæus, C. Caroli Liunaei Equitis De Stelli Polari, Archiatri Regii, Med. et Botan. Profess. Upsal.; Holmens. Petropol. Berol. Imper. Lond. Monspel. Tolos. Florent. Soc. Systema naturæ per regna tria naturæ, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Editio decima, reformata. Cum privilegio S:æ R:æ M:tis Sueciæ. Holmiæ, impensis Direct. Laurentii Salvii, 1758-59. 2 vols. 8°.

Tomus I. Regnvm animale. 2 p. l., pp. 1-824. 1758.

Tomus II. Regnvm vegetabile. 2 p. l., pp. 825-1384. 1759.

[In this edition, the binomial system previously employed by him in the work entitled Museum Tessinianum (1753), was extended in its application to all the kingdoms of nature; the Artedian classification of fishes, adopted in the earlier editions, was superseded by the familiar Linnean system, and the cetaceans were for the first time eliminated from the class of fishes and grouped with the viviparous quadrupeds under the new class name Mammalia. This edition was reproduced at Halle (Halæ Magdebvrgicæ, typis et symptibus Io. Iac. Cvrt. 1760), in an exact reprint (Prefetivs est Ioannes Ioachiavs Langivs), in 1760, but has not been acknowledged as one of the so-called editions. The recognized 11th edition was published at Leipzig in 1762, and is also a reprint of the 10th, but was condemned by Linné ("Furtim prodit vitiosa. Nil additum").

- 1758-64.—Edwards, G. Gleanings of natural history. 4°. London, 1758-64.
- 1759.—Anon. Dictionnaire raisonné et universel des animaux. Par M. D. L. C. D. B. 4°. Paris, 1759.
- 1760. Klein, J. T. Klassification und kurze Geschichte der vierfüssigen Thiere, aus dem Lateinischen übersetzt und mit Zusätzen vermehret, nebst einer Vorrede von Friedrich Daniel Behn, Lübéck, bey Jonas Schmidt, 1760. 8°. 38 + [7] pp., 1 1., 5 pll.
 - Klein, J. T. Natürliche Ordnung und vermehrte Historie der vierfüssigen Thiere, herausgegeben von Gtfr. Reyger. Danzig, Schuster, 1760. (Berlin, Voss.)
- 1765.—Buffon, G. L. le Clerc, and Daubenton, L. J. M. Histoire naturelle, générale et particulière, avec la description du cabinet du Roi Vols. i-xv. 4°. Paris, 1765.

 [Fifteeu volumes of mammalia.]
- 1766-68.—Linnœus, C. Caroli a Linné, Equitis Aur. de Stella Polari, Archiatri Regii, Med. & Botan. Profess. Upsal., Acad. Paris. Upsal. Holmens. Petropol. Berol. Imper. Lond. Angl. Mouspel. Tolos. Florent. Edin. Bern. Soc. Systema naturæ per regna tria naturæ, secundum classes, ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Tomus i[-iii]. Editio duodecima, reformata. Cum privilegio Sue Rue Mitis Sueciæ & Electoris Suxon. Holmiæ, impens. Direct. Laurentii Salvii, 1766[-68]. 3 vols. 8°.

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Tomus I. Regnum animale. Pars 1: Mammalia, Aves, Amphibia, Pisces. pp. 1-532. 1766. Pars 2: Insecta, Vermes. 1 p. l., pp. 533-1328, 11 l. 1767.

Tomus II. Regnum vegetabile. 736 pp., 81. 1767.

Tomus III. Regnum lapideum. Appendix animalium. Appendix vegetabilium. 236 pp., 101., 3 pll. folded. 1768.

[The last edition published by Linné, which is taken by some naturalists as the starting point of tenable binomial nomenclature, while many prefer to go back to the 10th ed. of 1758.

In conclusion, it may be said that the original editious recognized by Linné as completely revised ones were the lat (1735), the 2d (1740), the 6th (1748), the 10th (1758), and the 12th (1766-66).

The first was reprinted at Halle in 1740, and the reprint recognized as the 3d, and again at Paris in 1830.

The second was reprinted at Paris in 1744 (with modifications), as the 4th edition; and at Halle in 1747, and the reissue was subsequently recognized as the 5th edition.

The 6th edition was reissued at Leipzig, and subsequently known as the 7th; and closely followed in the edition of Leipzig, recognized as the 9th.

The 8th edition did not contain the Animal Kingdom.

The 10th edition was reproduced at Halle in 1760 (not recognized), and at Leipzig in 1762, the last being acknowledged as the 11th.

The 12th edition was reprinted at Vienna in 1767-70, and entitled the 13th, but is not esteemed as one of the regular current editions.

The later 13th edition, in which Gmelin brought together descriptions of species unrecognized by Linné and unknown to him, is noticed under the editor's name (1788).]

- 1768.—Bomare, V. de.—Dictionnaire raisonné universel d'histoire naturelle. 45. Paris, 1768.
- 1771.—Pennant, T. Synopsis of quadrupeds. 80. xxv, 382 pp., 31 pl. Chester, printed by J. Monk,
- 1771-75.—Alessandri, I., and Scataglia, P. Animali quadrupedi tolti dal naturale dissegnati, incisi e miniati co i lor veri colori da Innoc. Alessandri e Pietro Scataglia, in Venez. i-iv. Folio. 1771-75.
- 1772 seq.-Buffon, G. L. le Clerc. Naturgeschichte der vierfüssigen Thiere, mit Vermehrungen, aus dem Französischen übersetzt. 8°. Berlin, 1772 seq.
- 1773-76.—Müller, P. L. S. Des Ritters Carl von Linné vollständiges Natursystem. Ausgefertiget von Phil, Ludw. Stat. Müller. i-vi und suppl. 89. Nürnberg, 1773-76.
- 1774 .- M[urr], C. G. v. Herrn. C. G. v. M. Nachricht von den verschiedenen Methoden, die vierfüssigen Thiere zu classificiren. < Der Naturforscher, St. i, 1774, pp. 277-283.
 - Vicq d'Azyr, P. Mémoire sur les rapports qui se trouvent entre les usages et la structure des quatres extrémités dans l'homme et dans les quadrupèdes. < Mém. Acad. Sci. Paris, 1774, pp.
- 1775.—Blumenbach, J. F. Versuch natürlicher Ordnungen der Sängethiere. < Göttingische Anzeigen von gelehrten Sachen unter der Aufsicht der Königl. Gesellschaft der Wissenschaften, 1775, ii, pp. 1257-1259.
- 1775 seq.—Schreber, J. C. D. von. Die Süugthiere in Abbildungen nach der Natur mit Beschrei-

Erster Theil. | Der Mensch. | Der Affe. Der Maki. | Die Fledermanse. | - | Erlangen | verlegts Wolfgang Walther | 1775 .- [2 p. l., pp. 1-190, pll. (133) 1-62 + frontisp. and 1 B, 1 C, 1 C*, 2 B, 2 C, 3 B, 4 B, 5 B, 6 B, 6 C, 6 C C, 8 B, 8 C, 8 D, 9 B, 10 B, 10 C, 10 D, 11 B, 11 C, 13 B, 14 B, 14 C, 15 B, 16 B, 19 A, 19 B, 19 C, 22 B, 22 C, 23 B, 24 A, 25 B, 25 C, 25 D, 25 E, 26 A, 26 B, 26 C, 26 D, 26 F, 27 B, 30 A, 31 B, 31 C, 32 A, 32 B, 33 A, 33 B, 33 C, 38 C, 38 B, 38 C, 38 D, 38 E, 39 B, 39 C, 39 D, 40 B, 40 C, 40 D, 42 A, 46 B, 55 A, 55 B, 58 B, 59 B, 61 A, 62 A, 62 B.]

Zweiter Theil. | Das Faulthier. | Der Ameisenfresser. | Das Schuppenthier. Das Gürtelthier. | Das Nashorn. | Der Elefant. Das Wallross. | — | Erlangen | verlegts Wolfgang Walther. | 1775.—[(Incl. title) pp. 191-280, pll. (26) 63-80 + 63 A, 63 B, 63 C, 64 A, 69 A, 71 B,

Dritter Theil. | Der Robbe. Der Hund. | Die Katze, Das Stinkthier, Der Otter. Die Marder, | Der Bar. Das Beutelthier. | Der Maulwurf. Die Spitzmaus. | Der Igel. | - | Erlangen | verlegts Wolfgang Walter. | 1778.—[Title, pp. 281-590, pli. 81-165 + 83 B, 85 A, 87 A, 87 B, 91 A, 91 B, 92 A, 92 B, 92 C, 92 D, 93", 92 E, 93 A, 96 A a, 96 B, 96 C, 97 B, 97 C, 98 A, 100 A, 100 B, 101 A, 101 B, 101 C, 103 A, 103 B, 104 B, 105 A, 105 B, 107 B, 107 C, 107 D, 109 A, 110 B, 110 C, 112 B, 113 A, 114 B, 115 B, 116 B, 116 C, 116 D, 116 E, 116 E E, 116 F, 116 G, 117 B, 121*, 121 A, 125 B, 125 C, 125 C C, 125 D, 126 B, 127 B, 128*, 133 A, 133 B, 135 B, 137 B, 141*, 141 B, 141 B*, 141 C, 141 D, 141 D D, 141 E, 141 F, 142 B, 142 B*, 142 C, 143 A, 143 B, 143 C, 143 D, 144 -144 A, 144 B, 144 C, 145*, 146 B, 149 A, 152 B a, 152 B b, 152 B c, 152 B d, 152 B e, 154 A, 154 B, 155 A a, 155 A b, 155 A c, 155 A d, 155 B, 156 A, 158*, 159 B, 159 C, 169 D, 160 A, 160 B, 161 B, 165*, 165 A.]

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Die | Sängethiere | in | Abbildungen nach der Natur | mit Beschreibungen | von | Dr. Johann Christian Daniel von Schreber | | und von | Dr. August Goldfuss, | | — | Forgesetzt | von | Dr. Johann Andreas Wagner, | — |

Fünfter Theil. | Erster Band. | Moschusthier. Hirsch. Giraffer | Antilope. Ziege. Schaf. | — Nebst Tafel 241_bis 294 D*. Erlangen, | in der Expedition des Schreber'schen Sängethier- und des Esper'schen Schmetterlingswerkes, | und in Commission der Palm'schen Verlagsbuchhandlung, | 1836.—[pp. i-vi (incl. title), 937–1472, pll. 241–294 + 242 B, 245 B, 246 B, 246 C, 246 D, 246 a, 247 B, 247 D, 247 E, 247 F, 247 G, 247 H, 248 B, 248 C, 248 D, 248 E, 249 B, 252 B, 254 B, 255*, 256 B, 257 A, 257 B, 258 B, 260 B, 263 B, 270 B, 377 B, 279*, 279 A, 281 B, 281 C, 281 D, 281 E, 286 B, 287 A-G, 288 A, 288 B, 290 B, 291 B, 294 B, 294 C, 294 D, 294 D*.]

Fünfter Theil. | Zweiter Band. | Rind. Kameel. Lama. | — | Nebst Tafel 295 bis 307 A. | = | Erlangen, | in der Expedition des Schreber'schen Süngethier- und des Esper'schen Schmetterlingswerkes, | und in Commission der Palm'schen Verlagsbuchhandlung, | 1838.—[pp. i-iv (incl. title), 1473–1839, pll. 295–307+295 a, 295 b, 297 a, 297 b, 297 c, 297 d, 298 a, 299 a, 300 b, 302 a, 302 b, 306 a, 307 a, 307 b, 307 c, 307 d, 307 c.]

Sechster Theil. | Umfassend die sechste und siebente Abtheilung, oder die Ein- und Vielhufer. | Das Pferd. Der Elephant. Das Nashorn. | Das Flusspferd. Der Tapir. Das Schwein, | — | Nebst Tafel 308 bis 328. | — | Erlangen, | in der Expedition des Schreber'schen Säugethier- und des Esper'schen Schmetterlingswerkes, | und in Commission der Palm'schen Verlagsbuchhandlung, | 1835. [pp. i-xvi (incl. title), 1-520, tab. 308-328+316 A, 317 A, 317 B, 317 C 317 D, 317 E, 317 F, 317 G, 317 H, 319 A, 319 B, 324 A, 325 B, 325 B (bis), 326 A.

Siebenter Theil. | Die Ruderfüsser und Fischzitzthiere. | = | Erlangen, | in der Expedition des Schreber'schen Säugethier- und des Esper'schen Schmetterlingswerkes, | und in Commission der Palm'schen Verlagsbuchhandlung, | 1846. [pp. i-viii (incl. title), 1-427, tab. 329-385+336 B, 337 B, 338 B,]

[The number of species described in the preceding volumes, according to Wagner (vol. 7, p. v), is 1446, viz:

Affen	198	Nager	446	Ruderfüsser 90
Flederthiere	944	Zahnlücker	30	Fischsitsthiere 43
Insektenfresser	65	Einhufer	6	*
Fleischfresser	206	Dickhäuter	27	Im Ganzen 1446
Boutelthiere	87	Wiederkäuer	145	

The original work was published in fasciculi, and the dates on the titles are apparently those of the completion of each Thell. Thus, it appears by contemporary evidence, that the first portion of Thell III was published several years prior to the date on the title-page, and such is doubtless the case with other portions of the work See, also, 1840.—WAGNER, J. A. The Supplementhand, erste Abth. (pp. vi. vi., 551), contains the quadrumana and chiropters, and dates 1840; sweite Abth. (pp. vii., 558), carnivors, dates 1841; dritte Abth. (pp. xiv., 614), marsupials and part of the vodents, 1843; vierte Abth. (pp. xii., 523), the rest of the rodents, the edentates, ruminants, etc., 1844. There is a fifth part or volume, date 1855, q. v.]

1777.—Brxleben, J. C. P. Systema regni animalis per classes, ordines, genera, species, varietates, cum aynonymia et historia animalium. Classis I, Manimalia. 80. xlvii, 636 pp., 3 l. Lipaise, impensibus Weygandiania, 1777. [Introd. dated 1776.]

[There is question of actual priority in many cases between this work and Schreber's Fäugethiere.]

- Zimmermann, E. A. W. Specimen zoologiæ geographicæ, quadrupedum domicilia et migrationes sistens. Dedit, tabulamque mundi zoographicam adjunxit Eberh. Aug. Guilielm. Zimmermann, Lugduni Batavorum, apud Theodorum Haak et Socios, mdeclxxvii. 4°. xxiv, 686 pp., 1 map folded.
- 1778.—Gravmann, D. P. B. C. . . . Brevis introductio in historiam naturalem animalium mammalium in vsum auditerum, cui accedit nomenclatura omnium huiva classis civium, uno cum charactere generico et specifico, denominatione germanica, ac designatione isonum. 16°. 5 p. l., 90 pp., 1 l. Rostochii, apud Iohannem Christianum Koppium, 1778.
- 1778-63.—Zimmermann, E. A. W. Geographische Geschichte der Menschen und der vierfüssigen Thiere. 8°. 3 vols. 1778-83.
- 1780.—Storr, G. C. C. Prodromus methodi mammalium. . . . 4°. 43 pp., 4 tab. Tübingen, 1780.

 [See Gill, Bull. Philos. Soc. of Washington for Oct. 1874.]
- 1761.—Fennant, T. A history of quadrupeds. 2 vols. 4°, 1st ed., London, 1781; 2d ed., 1792; 3d ed., 1793.

- 1783.—Hermann, J. Tabula affinitatum animalium olim academico specimine edita nunc uberlare commentario illustrata cum annotationibus ad historiam naturalem animalium augendam facientibus. 4°. 2 p. l., 370 pp., 1 l., 3 tab. Argentorati, impensis Joh. Georgii Treuttel, bibliopolæ, 1783.

 [Mamm. p. 415.]
- 1784.—Berchem, J. P. B. van. Tableau des animaux quadrupèdes, rangés suivant l'ordre de leurs rapports; et explication raisonnée de ce tableau.

 Mém. Soc. Sci. Phys. Lausanne, i, 1784, pp. 9-50.
 - Boddaert, P. Elenchus animalium. Volumen i. Sistens quadrupedia huc usque nota, eorum que varietates ad ductum nature, quantum fieri potuit disposita. 8°. xxxviii pp. (11.), 174 pp. Roterodami, apud C. R. Hake, 1784.
- 1788.—You nenbach, J. F. Handbuch der Naturgeschichte. Mit Kupfern. Dritte sehr verbesserte von gabe. 16°. zvi pp., 3 pl. folded, 715 pp. Göttingen, bey Johann Christian Dieterich, 1788.
- 1788-93.—Gmelin, J. F. Caroli a Linné Systema nature per regna tria nature, secundum classes ordines, genera, species, cum characteribus, differentiis, synonymis, locis. Ed. 13ma, aucta, [The three volumes, being very much amplified, were divided into parts, with balf-titles, for binding, vis:-] Tomus I. [Regnum animale: pars i. (Mammalia; Aves, ordines 1-2), 6 p. l., pp. 1-500: pars ii. (Aves, ordines 3-6), 1 p. l., pp. 501-1032: pars iii. (Amphibia, Pisces), 1 p. l., pp. 1033 (Pisces, 1 p. l., pp. 2225-3020: pars vi. (Vermes), 1 p. l., pp. 3021-3210: pars vi. (Insecta, ordines 3-7), 3911-4120.] 1789. [The first two parts date 1788.]
 - Tomus II. [Regnum vegetab.le: pars i. 1 p. l., xl, 884 pp.: pars ii. 1 p. l., pp. 885-1661.] 1791. Tomus III. [Regnum lapideum.] 476 pp., 3 pl. folded. 1793.
 - [This edition is noticed under the date of 1768 and the name of Gmelin, as that naturalist is slowe responsible for the incorporation of the many species described since the last edition of the Systema Natures revised by Linné. The compilation displays very little acquaintance with any branch of zoology, and species are incorporated into the system in defiance of the characters of the groups to which they are referred.]
- 1792.—Kerr, R. The animal kingdom of Linnaus. Class I, Mammalia. From the edition of Prof. Gmelin. 4°. London, 1792.
 - Pinel, P. Recherches sur une nouvelle méthode du classification des quadrupèdes, fondée sur la structure mécanique des parties ossenses qui servent à l'articulation de la mâchoire inférieure.

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- 1796-1810.—Blumenbach, J. P. Abbildungen naturh. Gegenstände. 5°. Göttingen, 1796-1810.
- 2797-98.—Cuvier, G. Sur les différences des cerveaux, considérées dans tons les animaux à sang rouge.

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- 1804 seg.—Bewick, T. A history | of | quadrupeds: | embellished with upwards of | 340 engravings, | chiefly copied | from | the original of T. Bewick | by | A. Anderson. | | Second American, from the eighth London edition. | | Also, an addenda, with some animals not | hitherto described. | | [Vignette.] | New York, | T. W. Strong, | 84 Nassau Street. | n. d. 1 vol. 12°. i-iv, 5-335 pp., many woodcuts. [Date unknown; subsequent to 1804, q. v.]
 - [The "Addenda" in this ed. (and probably in the earlier one), pp. 323-329, presumed to be by S. L. Mitchill, consist of Gfissly Bear, p. 323, Hamster of Georgia, p. 326, Mammoth of New York, p. 327, and Viviparous Shark of Long Island, p. 326.]
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 - Turton, W. A general system of nature, through the three grand kingdoms of animals, vegetables, and minerals, systematically divided into their several classes, orders, genera, species, and varieties, with their habitations, manners, economy, structure, and peculiarities. By Sir Charles Linné; translated from Gmelin, Fabricius, Willdenow, &c. Together with various modern arrangements and corrections, derived from the transactions of the Linnean and other societies, as well as from the classical works of Shaw, Thornton, Abbot, Donovan, Sowerby, Latham, Dillwyn, Lewin, Martyn, Andrews, Lambert, &c., &c. With a life of Linné, appropriate copperplates, and a dictionary explanatory of the terms which occur in the several departments of natural history, by William Turton, M. D. London, printed for Lackington, Allen & Co., 1806. So. In 7 vols.
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- 1811.—Illiger. C. Prodromus systematis mammalium et avium, additis termini soographicis utriusque classis corumque versione Germanica. 12°. zviii, 302 pp. Berolini, C. Salfeld, 1811.
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- 1819-29.—Geoffroy St.-Hilaire, É., and Cuvier, F. Histoire naturelle des mammifères, avec des figures originales enluminées, dessinées d'apres des animaux vivants. Par MM. Geoffroy Saint-Hilaire, et Frédéric Cuvier, Publiée par M. C. de Lasteyrie. Paris, à l'imprimerie lithographique de C. de Lasteyrie, et ches les principaux libraires de France et de l'étrauger, de l'imprimerie de Firmin Didot, 1819. 3 vols. Folio. [Issued in parts, 1819-39.]
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(An important and almost indispensable general treatise. It forms vol. clxxxii of the Encyclopédie méthodique. There is a companion volume (clxxxiii of Encycl. méth.) of uncolored plates, by Daubenton and Desmarcst, published in 1836. With this volume of plates is bound Bonnaterre's Cétologie, bearing date 1789.]

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[Les mammifères onguiculés, et immédiatement après l'ordre des quadrumanes, se divisent en deux branches; l'une formée des ordres suivans: Cheiroptères, Marsupiaux, Rongeurs, Édentés; l'autre de coux de carnassi et d'amphibles. Cette seconde branche se termine par les mammifères ongulés et ceux qui sont bipèdes, ou les cétacés (pp. 7, 8). Celui des Pachydermes trois: les Pentadactyles, les Anisodactyles, les Solipèdes. Calui des ruminans trois autres: les Inermes, les Plenicornes, les Tubicornes.]

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[The classification adopted in this article is as follows:-CLASSIS I .- Mammalia

BUBCLARGER I .- Quadrupe SECTIO 1 .- Unquiculata.

Ordo Primatea.

Chiroptera Form (subdivided into the orders Best'm [... Insectivors ambalatoria] and Ferm in 1833).

Murenpialia. Glires. Bruta.

SECTIO 2.- Ungulata.

Bellum.

Subclassis II.—Bipeds.

Ordo Cete (subdivided into the orders Sirenis—which succeed Bruta—and Hydraula in 1833).

CLASSIS II.-Monoiremaia.

Ordo Tachyglossa Platypoda.]

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[After the diagnosis of the branch ("provincio") follow "Classium distinctio" (p. 105), "Classis i, Mammalia" (diagnosis, p. 106); "Ordinum distributio" (with diagnosis, pp. 107-110); and, last'y, "Index familiarum et subfamiliarum" (pp. 111-113). A like ecquence is adopted for the other classes (Aves, Amphibia, and Pisces). The mammals are divided into 41 families and 75 subfamilies, monotypic families being represented by subfamilies of equal extent.

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[The diagnoses of the orders and including groups are repeated from the earlier article (1838); but intercalated therewith, and forming an unbroken series, are the diagnoses of the families and subfamilies, which are the same as those enumerated in the "Index familiarum et subfamiliarum" of the callier article. The groups Placentalia and Implacentalia are, however, designated "series" instead of "subclasses", and the Educabilia and Ineducabilia "subclasses" instead of "sections"; the subfamilies 15 and 16, 33 and 35, and 33 and 54, are severally reversed in position with respect to each other.

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1839,—Anon. Histoire naturelle des animaux les plus remarquables de la classe des mammifères (quadrupèdes et cétacés); par un naturaliste du muséum; ornée de soixante figures d'animaux, dessinées et gravées par C. Franc, peintre d'histoi.) naturelle. 19°. 9 p. l., viii, 232 pp., 19 pll. Paris, J. Samson, 1839.

[Recognizes "sons-classe des Ornithodelphes" p. vii, and "Didelphes éleuthérodactyles" p. 213, et "D. ayndactyles" p. 215, and adopts class, of Biainville p. vi].

1839-57.-Leuret, P., and Gratiolet, P. Austomie comparée du système nerveux considéré dans ses rapports avec l'intelligence. 3 vols. Paris, J.-B. Baillière et fils, 1839-57.

[Atlas de 23 planches déssinées d'après nature et gravées. Paris, J.-B. Ballière et fils, 1809-57. Folis, pp

1839-64.-Blainville, H. M. D. de. Ostéographie ou description iconographique comparée du squelette et du système dentaire des mammitères récents et fossiles pour servir de base à la zoologie et à la géologie par H. M. Ducrotay de Blainville, . . , Ouvrage accompagné de 323 planches lithographiées sous sa direction par M. J. C. Werner, peintre du Muséum d'Histoire Naturelle de Paris, précédé d'une étude sur la vie et les travaux de M. de Blainville, par M. P. Picard. Text, 4°, 4 v.; atlas, fol., 4 v. Paris, J. B. Bailiière et fils, 1839-64.

[Published in twenty-six fasoicules; the first twenty-five under the title; "Ostéographie; ou, description iconographique comparée du squeiette et du système dentaire des cinq classes d'animaux vertèbres récents et fossiles, pour servir de base à la scologie et à la géologie par M. H. M. Ducrotay de Blainville Ouvrage accompagné de plauches lithographiées sons sa direction par M. J. C. Werner Paris, Arthus Bertrand, " [1839-55]. The twenty-sixth and last fescionle was issued with the special fittle above given, titles for the four volumes of text and four of plates, table of contents and index, by the Baillières, in 1864.

The culpable neglect of the publishers to give the dates of publication of the several fascicules has doubtless devolved upon many investigators, as upon the writer, much trouble and annoyance in ascertaining them, and to save to others simila: trouble, a collation is here presented, the dates having chiefly been ascertained from Wagner's annual reports in the "Archiv für Naturgeschichte". The appearance of successive fascicules has not been noticed in the "Bibliographie de la France".

The titles of the respective monographs given below are those at the upper fourth of the first page of each monograph, and which are the only special titles published.

The work is more remarkable as a methodical repertory of facts respecting superficial esteological details than as a digest exhibiting acute appreciation of the value and subordination of characters and their taxonomical application, or orthodox views respecting classification and the geological succession of animals—the concurrent views of the most recent and approved investigators being the standard. The "genera", it must be remembered, are generally about equal in extent to the families now generally adopted.)

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Tome premier | Primatès-Secundatès | Avec atlas de 50 planches. [7 pp + 9 parts,* as below :--]

Atlas—Tomo premier | composé de 59 planches | Primatès—Secundatès. [9 p. l. + 5 parts, vis:—]
[A title-page with the more general title (see above) and the addition:—"Mammifères—Tome premier"
was issued with the first fascicule in "1839", and another with the modification "Mammifères.—Primatès: Pitheons. Cebus. Lemur." in "1841", but both are superseded by the special title issued for the first volume with the twenty-sixth fascicule.]

(Etude sur la vie et les travaux de M. de Blainville, par M. P. Nicard.) [1864.-cexxiil. pp. < F. xxvi.]

([A.] De l'ostéographie en général. < Ostéographie des mammifères, pp. 19-47.) [1839.-47 pp. < F. L]

([B.] Ostéographie des Primatès.—Sur les primatès en général et sur les singes (Pitheous) en particulier.)

[1839.—52 pp. 11 pl. < F. i. (+ pl. 1 bis and 5 bis. < F. xxv, 1855.)]

[A secondary general title for the Primatès was issued as the first pages (p. 1—l. 1) of the preceding, viz: "Ostéographie des mammifères de l'ordre des Primatès, suivie de recherches sur l'histoire de la science à leur égard, les principes de leur classification, leur distribution géographique actuelle et leur ancienneté à la aurface de la terre."

- ([C.] Ostéographie des Primatès.—Sapajous (Cebus).) [1839.—31 pp. 9 pl.—F. ii.] ([D.] Ostéographie des Primatès.—Makis (Lemus).) [1839.—48 pp. 11 pl. < F. iii.]
- ([E.] Mémoire sur la véritable place de l'Aye-Aye dans la série des mammifères. Lu à la Société philomatique, le 16 mai 1816) [1839.-40 pp. < F. iii.-Plate < F. iii.-Plate=pl, 5 < D.]
 - ([F.] De l'ancienneté des Primatès à la surface de la terre.) 68 pp. [1839.] < F. iv.-Sans planches.]
- ([G.] Ontéographie des Cheiroptères (Verpertilio, L.).) [1639,-104 pp. 15 pl. < F. v.] ([H.] Ostéographie des Mammifères insectivores (Talpa, Sorez et Erincous, L.).) [1840.—115 pp. 11

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[A secondary title for the Carnassiers (I-Q) was issued as the first pages (p. 1 = 1, 1) of the preceding, viz: "Ostéographie des Carnassiers, précédée de considérations sur l'histoire de la science à leur égard, les principes de leur classification, leur distribution géographique actuelle, et suivie de recherches sur leur ancienneté à la surface de la terre."

([J.] Des Phoques (G. Phoos, L.).) [1840.—51 pp. 10 pl. < F. vii.]

^{*} The "parts" is each monograph or series distinguished by a special and complete pagination or numeration of plates.

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([K.] Dec Oura (G. Uraus).) [1941,-94 pp. 18 pl. =F. viii.]
       ([L.] Dos Petit-ours (G. Subursus).) [1941.—190 pp. 16 pl. = F. iz. (+ pl. 17 < F. z, 1842 ]
    [With this fescionle was issued a general title limited thus: "Mammifèrea...-Carnassiers: | Vespertilia Talpa. Serex. Erinaceus." Pluca. Ursus. Subursus. . . . . 1841."
       ([P.] Des Canis.) [1843.—160 pp. 16 pl. = F. ziii.]
       ([Q.] Des Hyènes.) [1844.—84 pp. 8 pl. — F. xiv.]
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       ([8. or T.] Du Dinotherium.) [1845.—64 pp. 3 pl. = F. xvii.]
       ([T. or U.] Des Lamantine (Buffon), (Manatus, Scopoli), on Gravigrades aquatiques.) [1644.—140 pp. 11
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       ([V.] Des Damans (Buffon), (Hyras).) [1845.—47 pp. 3 pl. = F. xviii.]
       ([V. or X.] Des Rhinocéres (Buffen), (O. Rhinocéres, L. ).) [1846.—238 pp. 14 pl. —V. xx.]
       ([X and non-lettered.*] Monographie du Cheval, G. Equus.) 1864. [80 pp. < F. xxvi.]
       Tomo quatrième—Quaternatès—Maldentés | Avec atlas de 93 planches. [viii pp. + 8 parta.]
Atlas—Tomo quatrième | composé de 93 planches | Quaternatè —Maldentés. [8 p. l. + 11 parts.]
       ([T.] Des Palseotheriums, Lophiodons, Anthracotheriums, Choeropotames.) [1846.—196 pp. 6+3+3+1
• [= 15] pl. = F. xxi.]
([Z.] Des Tapire (Buffon). (G. Tapirus, Brisson).) [1846,--52 pp. 6 pl. = F. xix.]
   ([AA.] Bur les Hippopotames (Buffon), (Hippopotamus, L.) et les Cochees (Buffon), (Sus, L.).) 1847. [248 pp. 6 + 9 [=17] pl. < F. xxii.]
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                                                                  Merycopotnume, } Falconer et Cauteley, ?
                      Xiphodon,
                      Dichobune,
                                       G. Cuvier, 1992.
                                                                  Hippohyus,
                                                                                          1847.
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                      Microchosrus, Sc. † Wood, 1846.
      ([OC.] Des Ruminants (Pasors, L.) en général et en particulier des Chameaux, des Lamas, Buffon. (C. Ca-
    mehie, L.) 1850. [131 pp. 5 pl. = F. xxiv.]
       ([DL] Catéographie des Pareaseux (Bradypas, L.).) [1840.—64 pp. 6 pl. = F. v.]
([EE. General title.] Publication posthume.—Explication des planches anivantes.
Phiffings. Genres. Gorilla, Smilodon, Sciurus, Arctomys, Castor, Capromys, Myopotamus, Hystrix, Cavia,
     Equus, Camelopardalis, Myrmecophaga, Macrotherium, Megatherium, Glyptodon, Toxodon, Elasmotherium,
     Macrauchenia et groupes qui s'y rattachent.
       SQUAMMIPÈRES. Genre Crocodina et groupes génériques volsins.
OSTÉOZOAIRES. Signification des os du crâne dans les diverses classes de ce type. 1855. [63 pp. 41 pl.] Table
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Erate Abtheilung: Die Affen und Fliederthiere. 1840. [xiv, (1), vi, 551 pp.]

Zweite Abtheilung: Die Raubthiere. 1841. [viii, 558 pp.]

Dritte Abtheilung: Die Beutelthiere und Nager (erster Abschnitt). 1843. [xiv, 614 pp.]

Vierte Abtheilung: Die Nager (zweiter Abschnitt), Zahnfücker, Einhufer, Dickhäuter und

Wiederkäuer. 1844. [xii, 523 pp.]

Fünfte Abtheilung: Die Affen, Zahnlticker, Bentelthiere, Hufthiere, Insektenfresser und Handflügler. 1855. [xxvi, 810 pp.]

[&]quot;The first series of letters is given in the list of monographs opposite title-pages, and the second in the table of contents of the 3d volume.

[†] The cacography of the original is copied.

1841.—Bonaparte, C. L. A new systematic arrangement of vertebrated animals. < Traus. Linn. Soc. London, xviii, 1841, pp. 247-304 (Classis i, Mammalia, pp. 247-258).</p>

In sequence, this is essentially similar to the "Synopsis vertebratorum systematis", but a "Conspectus familiarum et subfamiliarum", with disgnoses of the groups, replaces the "Index". As in the last, the groups Placentalia and Implacentalia are designated "series" and the Educabilia and Ineducabilia "subclasses", and the sequence of the subfamilies 15 and 16, 38 and 39, 54 and 55, are severally reversed. Compared with the first arrangement, the Hippopotamina, Rhinocerontina, and Tapirina are transfers from the Elephantides to the Suides; a new subfamily (33) Dinetherina forming with (34) Elephantina, the Elephantides, is interposed, whereby a total of 41 families and 76 subfamilies results. These modifications indicate the author's emendations since 1839, and therefore not the status of the article at the date of "reading".]

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[This is said to have furnished Mr. Pennant with much information respecting the mammalogy of the region.]

1782.—Jefferson, T. Notes on the State of Virginia; written in the year 1781, somewhat corrected and enlarged in the winter of 1782, for the use of a foreigner of distinction, in answer to certain queries proposed by him respecting 1. Its boundaries. 2. Rivers. 3. Sea ports. 4. Mountains. &c. [Paris.] mdcelxxxii. pp. 391. 89.

ains, &c. [Paris,] Indeclxxxii. pp. 391. 8°.

[This ist ed. of Jefferson's "Notes" was printed in Paris for private circulation (200 copies) without titlepage, and is not to be regarded as published. I have not seen a copy; above title is quoted from Bartlett's Catalogue of the Library of John Carter Brown. From this came a French version, 1786; some say also 1785. For circumstances of the work prior to the regular publication of the English ed., see Bartlett, op. cit., 192; and especially Kandall's Life of Jefferson, vol. i, p. 414 (8°, New York, 1888).—The date, 1782, is supposed to be that of preparation, not of printing, of the work. There have been numerous imprints; O'Callaghan's list of them (with some additional data) is as follows:—Ed. of 1782, without a title-page, 200 copies [privately printed].—Philadelphia, 1785 [supposed to be merely circulation there of some of the copies of 1782 ed.).—French version, 8°, Paris, 1785, and Paris, Barrois, 1786.—8°, London, Stockdale, 1787 [the first properly published ed. from which Jefferson's list of mammals acquires date].—8°, Philadelphia, Priohard & Hall, 1788, Philadelphia, 1794.—8°, Baltimore, 1800.—8°, New York, Davis, 1801 [called the "3d Amer. ed.", which it is not].—8°, Philadelphia, Kawle, 1801, "1st hot-pressed ed."—Boston, Carliale, 1801, the 8th Amer. ed.—18°, Boston, Sprague, 1802, the 9th Amer. ed.—18°, Tenton, Wilson & Blackwell, 1803.—New York, 1804.—12°, Philadelphia, Hogan & Thompson, 1815.—Boston, 1829.—16°, Boston, 1832.—8°, Richmond, Randolph, 1853; also, 8°, Washington, 1854, being in vol. viii of Jefferson's "Works".]

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 [The whole work, in 3 vols., dates 1784-87. There is a 2d ed. in 2 vols. 4°, 1792.]
- 1784-92.—Belknap, J. History of New Hampshire. 3 vols. 8°. Philadelphia and Boston. 2d ed., 8°. Boston, 1813.
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[A copy of the privately printed edition of 1782 having been surreptitionally obtained, this French version was made, printed, and published in advance of the authentic English ed. of 1787. See what is said under heads of the eds. of 1782 and 1787. The French version is utterly condemned by Jefferson. (See Randall's Life, vol. i, p. 414.)]

1787.—Jefferson, T. Notes | on the | State of Virginia. | Written by Thomas Jefferson. | Illustrated with | a map, including the States of Virginia, | Mary- | land, Delaware and Penusylvania. | — | 8°. London: | printed for John Stockdale, opposite | Burlington-House, Piccadilly. | mdcclxxxvii. 1 vol. 8°. 2 p. 1., 382 pp., map and folded table. [Contains a nominal list of animals of the State.]

[The original draft of this work, which bears date 1782, was imprinted (200 copies) for private circulation, without title-page, and cann it be considered as published. There was an anonymous French version in 1786. The English ed. of 1787 being the first one published with sanction of the author, and avowed by him, is the one from which Jefferson's list of the mammals acquires its proper date. (See the eds. of 1782 and 1786.)

- Zimmermann, E. A. W. Pennant's arctische Zoologie.—Thiergeschichte der n\u00fcrdlichen Polarl\u00e4nder aus dem Englishen des Herrn Thom. Pennant, mit Anmerkungen und Zus\u00e4tzen durch E. A. W. Zimmermann. 2 vols. 4°. Leipzig, 1787.
- 1790.-Mesres, J. Voyages to the northwest coast of America in 1788 and 1789. 4°. London, 1790.
- 1794.—Williams, S. Natural and civil history of Vermont. 8°. Walpole, N. H., 1794. 2 ed. 2 vols. 8°. Burlington, Vt., 1809.
- 1804.—Duralde, M. Abstract of a communication relative to fossil bones, &c., of the county of Opelousos west of the Mississippi to Mr. William Dunbar of the Natchez, and by him transmitted to the society. < Trans. Am. Philos. Soc. Phila. vi, 1804, no. x, pp. 55-58.</p>
 - Watkins, J. Notices of the natural history of the northerly parts of Louisiana, in a letter from Dr. John Watkins to Dr. Barton. < Trans. Am. Philos. Soc. Phila. vi, no. xiv, 1804, pp. 69-72.

1807.—Gass, P. A journal | of the | voyages and travels | of a corps of discovery, | under the command of Capt. Lewis and Capt. | Clarke of the army of the United States, | from | the mouth of the river Missouri through the | interior parts of North America | to the Pacific Ocean, | during the years 1804, 1805. & 1806. | Containing | an authentic relation of the most interesting transactions | during the expedition.—a description of the country,—| and an account of its inhabitants, soil, climate, curiosities | and vegetable and animal productions. | — | By Patrick Gass, | one of the persons employed on the expedition. | — | With geographical and explanatory notes | by the publisher. | — | [Copyright secured according to law.] | Pittaburgh, | printed by Zadok Cramer, | for David M'Keehan, publisher and | proprietor, 1807. | 1 vol. 170. | -voli, 9-262 pp. (No illustrations.)

[There are several later editions. The book refers to various mammals passies. See Lewis and Clarke, 1814.]

Hearne, S. Journey to the northern ocean, by Samuel Hearne, in the years 1769, 1770, 1771, and 1772. London, 1807.

- 1808.—Cuviar, G. Des os fossiles trouvés dans l'Amérique septentrionale. < Journ. de Phys. lxvii, 1808, pp. 331-333.</p>
- 1811.—Rees, T. Travels on the Missouri and Arkansaw, by Lieutenant Pike, in 1805 and 1806. Edited by T. Rees, esq. London, 1811.
- 1814.—Brackenridge, H. M. Views of Louisiana. . . . 8º. Pittsburg, 1814.

Lewis, M., and Clarke, W. History | of | the expedition | under the command of | Captains Lewis and Clark, | to | the sources of the Missouri, | taence | across the Rocky Mountains | and down the | river Columbia to the Pacific Ocean. | Performed during the years 1804-5-6. | By order of the | government of the United States. | Prepared for the press | by Paul Allen, equire. | In two volumes. | Vol. I-[II]. | Philadelphia, | published by Bradford and Inskeep; and | Abm. H. Inskeep, Newyork. | J. Maxwell, printer. | 1814. 2 vols. 8°. Vol. I, i-xviii, 1-470 pp., maps. Vol. II, i-ix, 1-522 pp., maps. (> Vol. II, Chap. VII, "A general description of the beasts, birds, and plants, &c. found by the party in this expedition", pp. 148-201.)

[This is the original ed. of the authentic narrative; there are many others later, q. v. See especially Coues, Bull. U. S. Geol. Surv. no. 6, 9d ser. 1876, pp. 417-444, for an account of these books, and of numerous spurious or

collateral publications relating to the travels of these explorers.

Contains passim, and particularly at the place above specially indicated, an account of numerous mammals observed in the region traversed; none under binomial names; some of the accounts are our original notices of species. The mammalogical matter is important, as the basis of various binominal species, especially of Ord and Rafinosque.]

- Lewis, M., and Clarke, W. Travels | to the | source of the Missouri River | and across the American continent | to the | Pacific Ocean. | Performed | by order of the government of the United States, | in the years 1804, 1805, and 1806. | | By Captains Lewis and Clarke. | | Published from the official report, | and | illustrated by a map of the route, | and other maps. | | London: | printed for Longman, Hurst, Rees, Orme, and Brown, | Paternoster-Row, | | 1814. One vol. 4°. i-xxiv, 1-663 pp., 1 folding and 2 full-page maps. (> Chap. XXIV, "A general description of the beasts, birds, and plants, &c., found by the party in this expedition", pp. 450-489.)
- [Nearly identical, except in form, with the orig. ed. of same date, q. v.]

 1815. -Lewis, M., and Clarke, W. Travels | to the source of | the Missouri River | and across the | American continent | to | the Pacific Ocean. | Performed by order of | the government of the United States, | in the years 1804, 1805, and 1806. | | By Captains Lewis and Clarke. | | Published from the official report, | and illustrated by a map of the route, | and other maps. | | A new edition, in three volumes. | Vol. I, [II, III]. | | London: | printed for Longman, Hurst, Rees, Orme, and Brown, | Paternoster-Row, | 1815. 3 vols. 60. Vol. I, pp. i-xvi, 1. not paged, 1-411, maps 3. Vol. II, pp. i-xii, 1-394. (> Vol. III, Chap. XXIV, "A general description of the beasts, birds, plants, &c., found by the party in this expedition", pp. 1-73.)

[Except in form, and in some minor details of typography incident to resetting of the type, this is identical with the 4° edition of 1814, q. W. It was relaxed, 1817.]

Lewis, M., and Clarke, W. "Tagebuch e. Entdeckungsreise durch Nord-Amerika in d. Jahren 1804-6. Aus d. Engl. v. Weyland. Mit 1 Karte." < Neue Bibliothek der wichtigsten Beschreibungen n. s. w. (Weimar, gr.-8°, Bd. j, 1815).

[Title of a German version, quoted from Kayser. See the original, 1814.]

1815-30.—Ord, G. "A universal geography, or a view of the present state of the known world.

Originally compiled by William Guthrie, eq.; the astronomical part by James Ferguson.

Second American edition, 2 vols. 8vo. Philadelphia, 1815. Third American edition, 2 vols. 8vo. and one of maps, Philadelphia, Benjamin Warner, 1820."

[The foregoing copied from Baird. The work is rare. The only copy I have seen is entitled: "A new | geographical, | historical, | and commercial grammar; | and present state of the | several kingdoms of the world. | Containing | [. . .] Johnson and Warner. Vol. ii, Philadelphia, 1815." This may not be exactly the same book as cited by Baird; it consists of prel. pp., pp. 1-603, maps, and has Ord's sollogical matter at pp. 290-261, as cited by Baird. Mr. Ord's work here consists of compiled nominal lists of vertebrates, in which scientific names are originally imposed upon nearly all the species described by Lowis and Clarke, followed by descriptions of many of them. In the 3d ed. above cited from Baird, the lists of systematic names are omitted, but the other sollogical matter is retained at pp. 141-169 of vol. 1; Mr. Ord's name, however, is not given.]

1816-18.—Lewis, M., and Clarke, W. Reize | naar | de Bronnen van den Missouri, | en door het vaste land van America | naar de Zuidzee. | Gedaan op last van de regering der Vereenigde Staten van America, | in de jaren 1804, 1805 en 1806. | Door de Kapiteins | Lewis en Clarke. | Met eene kaart | — | Uit het Engelsch vertaald door | N. G. Van Kampen. | — | Eerste, [tweede, derde en laatste,] deel. | * | Te Dordrecht, | bij A. Blussé & Zoon, | 1816 [1817, 1818]. 3 vols. 8°. V.l. I, 1816, pp. i-xxxii, 1-396, map. Vol. II, 1817, pp. i-viii, 1-390. Vol. III, 1818, pp. i-xii, 1-335.

[This appears to be a fair and complete version, probably made from the English 3-vol. edition of 1815, q. v.]

1817 (prior to).—Le Raye, C. Journal of Charles Le Raye, etc.
[I cite from memory a rare book I have seen; contains a curious figure of Antilocapra.]

1817.—Bradbury, J. Travels in the interior of North America in the years 1809, 1810, and 1811. 8° Liverpool, 1817.

Lewis, M., and Clarke, W. Travels, etc.

[An Irish edition of the work; 2 vols. 80, Dublin, J. Christie, 1817. Said to be like the original.]

Rafinesque, C. S. Descriptions of seven new genera of North American quadrupeds. < Amer. Monthly Mag. ii, 1817, pp. 44-46.

[Mazama, Diplostoma, p. 44; Geomya, Cynomya, Anisonya, Mynomes, p. 45; Lynx, p. 46.]

- 1818.—Rafinesque, C. S. Further discoveries in natural history, made during a journey through the Western States.

 Amer. Monthly Mag. iii, 1818, pp. 445, 446.

 [Murculus lencopus, M. nigricans, etc.]
- 1819.—Leach, W. E. Notice of some animals from the arctic regions. < Thomson, Ann. Phil. xiii, 1819, pp. 60-61.</p>
 - Rafinesque, C. S. Prodrome de soixante-dix nouveaux genres d'animaux découverts dans l'intérieur des États-Unis d'Amérique, durant l'année 1818.

 Journ. de Phys. lxxxviii, 1819, pp. 417-429.
 - Warden, D. B. A statistical, political, and historical account of the United States of North America. By D. B. Warden. 3 vols. 8°. Edinburgh, 1819.
 [Numerous compiled notices of North American mammals.]
- 1820.—Harmon, D. W. A journal of voyages and travels in the interior of North America, between the 47th and 58th degrees of latitude, by Daniel William Harmon, a partner in the North West Company. Andover, 1820.
 - Rafinesque, C. S. Annals of nature, or annual synopsis of new genera and species of animals, plants &c. discovered in North America. 8°. Pamphl. 1890.
 - Warden, D. B. Description statistique, historique et politique des États-Unis de l'Amérique septentrionale, depuis l'époque des premiers établissemens jusqu'à nos jours ; par D. B. Warden, . . . Édition traduite sur celle d'Angelterre, . . . 5 vols. 8°. Paris, 1820.

[Tome v, chap. xix, "Dos quadrupèdes ou mammifères des États-Unis", pp. 606-648. Many changes introduced from the English edition.]

- 1821.—Schoolcraft, H. R. Travels to the sources of the Missouri River. Albany, 1821.
- 1823.—Sabine, J. Narrative of a journey (first) to the shores of the polar seas in 1819-1822. By Captain Frankliu. 4°. London, 1823.

 [Appendix, mammals, by J. Sabine.]
 - Say, T. Account of an expedition from Pittsburgh to the Rocky Mountains, performed in the years 1819 and '20, under the command of Major Stephen H. Long. Compiled by Edwin James. 2 vols. 8°. Philadelphia, 1823.

(Contains mimorous important notices and original descriptions of mammals, by Thomas Say.)

- 1823.—Scoresby, W. Journal of a voyage to the northern whale fishery. 1 vol. 8°. Edinburgh, 1823.
 - (Zeological appendix on the mammals of Greenland. Mns gronlandlens, Traill, n. ep., p. 417.)
- 1824.—Sabine, E. Journal of a voyage for the discovery of a northwest passage from the Atlantic to the Pacific, performed in the years 1819 and 1820, in His Majesty's shipe Hecla and Griper. By Capt. W. E. Parry: with a scientific appendix. 2 vols. 4°. London, 1891.—Supplement to the appendix. Vertebrata. By Edward Sabine. 4°. London, 1894
- 1825.—Harlan, R. Fanna Americana: being a description of the mammiferous animals inhabiting North America. 8°. 318 pp., 1 l. Philadelphia, published by Anthony Finley, J. Harding, printer, 182°.
 - Richardson, J. Journal of a second voyage for the discovery of a northwest passage from the Atlantic to the Pacific, performed in 1821-23 in His Majesty's ships Fury and Hecla. By Capt. W. E. Parry. 4°. London, 1824.—Appendix: Vertebrata, by Dr. J. Richardson. 4°. London, 1825.
- 1826-28.—Godman, J. D. American natural history. Vol. i [vol. ii]. Part i. Mastology. Philadelphia, H. C. Carey and I. Lea, Chestnut-street, R. Wright, printer, 1826. [8°. Vol. i, eng. title, xvi + 17-362 pp., 21 pll.; vol. ii, eng. title, 331 pp., 19 pll.] Vol. iii. Part I. Mastology. Philadelphia, Carey, Lea & Carey, Chestnut-street, 1828. [Eng. title, 264 pp., 9 pll.] [The foregoing is the original edition, now a rather rare work. A second edition, in three vols. 8°, was published in 1831, at Philadelphia, by Stoddart & Atherton. It is supposed to have been printed from the original stereotypes, as there appears to be no alteration. There is at least one other edition, of much later date.]
- 1827.—Harlan, R. Notice of certain prepared specimens of quadrupeds in the possession of a gentleman lately returned to Philadelphia from his travels in the United States and Territories.
 < Journ. Acad. Nat. Sci. Phila. vi, 1827, pp. 55-56.</p>
 - Lichtenstein, K. M. H. Erläuterungen der Nachrichten des Franc. Hernandez von den vierfüssigen Thieren Neuspaniens. < Abhandi, K. Akad. Wiss. Berlin, 1827, pp. 69-129.</p>
- 1828.—Richardson, J. Short characters of a few quadrupeds procured on Captain Franklin's late expedition. < The Zoological Journal, iii, no. 12, Jan.-Apr. 1928, pp. 516-520.</p>
 - [All but 2 of the 13 spp. described are new, these short notices anticipating the fuller descriptions in the Fn. Bor.-Am. 1899. Sorex forsteri, p. 516; S. palustria, Arvicola borealia, A. (Lemmas) helvolus, Myozus drummondii, p. 517; Cricatus talpoides, Mus leucopus (Raf.), Arctomys pruinosa (Penn.), p. 518; A. (Spermophilus) lateralia, Sciuros (Tamias) quadrivittatus, Pteromys sabriums, P. alphons, p. 519; Lepus (Lagomys) princeps, p. 520. Ropublished, Fórusa, Bull. xviii, 1889, pp. 102-103; Isis von Oken, 1830, pp. 1242-1244.)
- 1829.—Kaup, J. J. Skizzirte Entwickelungs-Geschichte und natürliches System der europäischen Thierwelt. 8°. Darmstadt, 1829.
 - Richardson, J. Fauna | Boreali-Americana; | or the | soology | of the | northern parts | of | British America; | containing descriptions of the objects of natural history collected on the late northern land | expeditions, under command of Captain Sir John Franklin, R. N. | By | John Richardson, M. D., F. R. S., F. L. S. | . . . | surgeon and naturalist to the expeditions. | Assisted by | William Swainson, F. R. S., F. L. S., &c., | and the Reverend William Kirby, M. A., F. E. S., F. L. S., &c. | | Illustrated by numerous plates, | | Published under the authority of the right honourable the secretary of | state for colonial affairs. | | London: | John Murray, Albemarle-atreet. | | mdccexxix.

Part first, containing the quadrupeds. By John Richardson. pp. xiii, 1 l., 300, pil. 97. 40. (One of the most important works ever published on North American mammals; for many years a principal source of our information respecting those of Arctic America, and continuing to be a standard treatise.)

- 1829-33.—Eschscholtz, P. Zoologischer Atlas, enthaltend Abbildungen und Beschreibungen neuer Thierarten, während in den Jahren 1823-26 beobachtet von Dr. Friedr. Eschscholtz-Folio. Berlin, i-iii, 1829, iv, 1831; v, 1833.
 - (The last part, posthumous, edited by Dr. M. H. Rathke, contains descriptions and figures of Canis ochropus, Arctomys caligata, Ovis nivicola, etc.)
- 1830.—Gapper, —. Observations on the quadrupeds found in the district of Upper Canada extending between York and Lake Simose, with the view of illustrating their geographical distribution, as well as of describing some species hitherto unnoticed. < Zool. Journ. v, 1830, pp. 201-207, figg.</p>
 - (Sorex talpoides, Cricetus myoldes, etc.)
- 1830-31.—Richardson, J. [Birds and mammalia collected during the last arctic land expedition under Sir John Franklin.] < Proc. Comm. Zool. Soc. London, i, 1830-31, p. 132.

- 1830-33.—Cabinet of natural history and American rural sports. With illustrations. 3 vols. 4°. Philadelphia. Published by J. & T. Doughty. Vol. i, 1830; ii, 1832; iii, parts i-iv, 1833. [A rare book, of semi-scientific character, containing many accounts and colored place of North American mammals, etc. The articles have been fully indexed for the present bibliography.]
- 1831.—Ellsworth, H. L. Notes on the wild animals of Illinois. < Ill. Mag. July, 1831; Featherston-haugh's Month. Am. Journ. Geol. and Nat. Sci. Oct. 1831; Illinois in 1837, pp. —.</p>
 - Wagler, J. Einige Mittheilungen über Thiere Mexicos. < Isis, xxiv, 1831, col. 510-535.
- 1831-36.—Wagner, J. A. Beiträge zur Keuntniss der warmblittigen Wirbelthiere Americas. < Abhandl. München, ii, 1831-36, pp. 417-510.</p>
- 1832.—Cox, R. Adventures on the Columbia River. 80. New York, 1832.
- 1832-41.—Bonaparte, C. L. Iconografia della fauna Italica, per le quattre classi degli animali vertebrati. Tomo i, Mammiferi e uccelli. Folio. Roma, 1832-41.
- 1834.—Brandt, J. F. Prodromus descriptionis animalium ab H. Mertensio observatorum. < Acad. Sci. Recueil. St. Pétersb. 1834, pp. 201-276.</p>
- 1.835.—Bennett, E. T. Säugethiere aus Californien und Mexico. < Isis, 1835, pp. 524-525.
 - Ross, J. C. Appendix to the narrative of a second voyage in search of a northwest passage, and of a residence in the arctic regions. By Sir John Ross. 1 vol. 40. London, 1835. [Including account of the objects in the several departments of natural history seen and discovered during the expedition, by Captain James Clark Ross, R. M.]
 - Troost, G. On the organic remains which characterize the transition series of the valley of the Mississippi. < Trans. Geol. Soc. Penna. i, 1835, pp. 248-250.</p>
- 1836.—Brandt, J. P. Conspectus sectionum, generum, sub-generum et specierum novorum, que in fasciculo primi Prodromi descriptionem animalium a Mertensio in orbis terrarum circumnavigatione observatorum reperiuntur. < Ann. Sci. Nat. v (Zool.), 1836, pp. 180-188.</p>
 - King, R. Narrative of a journey to the shores of the Arctic Ocean in 1833–35, under the command of Captain Back, R. N. By Richard King, M. R. C. S. . . . 2 vols. 12°. London, Richard Bentley, 1836.
 - [Notices Barren-ground Reindeer, Arctomys okanaganus, etc.]
 - Richardson, J. Narrative of the Arctic land expedition to the mouth of the Great Fish River and along the shores of the Arctic Ocean, in the years 1833, 1834, and 1835; by Captain Back, R. N. . . . 8°. [Other copies in 4°.] London, mdcccxxxvi. pp. i-x, 11., 1-663. Map and plates.
 - [Appendix contains sollogical remarks by John Richardson.]
- 1637.—Bell, T. A history of British quadrupeds, including the cetacea. . . . Illustrated by nearly 900 woodcuts. 8°. xviii, 526 pp. London, John Van Voorst, . . . 1837.
 - Gervais, P. Sur les animaux mammifères des Antilles. < Soc. Philom. Extr. Procès. Verb. 1837, pp. 107-108; Institut, v, no. 218, 1837, pp. 253-254; Ann. Sci. Nat. 20 sér. viii, 1837, pp. 60-62.
 - Richardson, J. Report on North American zoology. < Sixth Ann. Rep. Brit. Assoc. for 1836, 1837, pp. 121-224.
 - [An important commentary on, and digest of, the then state of our knowledge on the subject. Some new species are described.]
- 1839.—Bachman, J. Description of several new species of American quadrupeds. < Journ. Acad., Nat. Sci. Phila. viii, 1839, pp. 57-73.
 - Bachman, J. List of quadrupeds procured by Mr. Townsend, and sent to the Academy of Natural Sciences. < Journ. Acad. Nat. Sci. Phila. viii, 1839, pp. 73-74.
 - Bachman, J. Additional species to the list of Mr. Townsend's quadrupeds. < Journ. Acad. Nat. Sci. Phila. viii, 1839, pp. 101-105.
 - Baer, E. B. von. Ueber die Häufigkeit der Gewitter in den Polar-Regionen. < Poggend. Annal. xlviii, 1639, pp. 601–610.
 - Darwin, C. Narrative of the surveying voyages of his majesty's ships Heela and Beagle. In three volumes. Vol. iii. 8°. pp. xiv, 615, figg. London, 1839.

- 1839.—Eydoux, P., and Gervais, P. Voyage autour du monde aur la corvette de l'état La Favorite, pendant les années 1830-32, . . . Tome v. Zoologie par MM. Eydoux et Gervais. 8°. Paris, Bertraud, 1839.
 - Gray, J. E. Descriptions of some mammalia discovered in Cuba by W. S. MacLeay. < Ann. Nat. Hist. iv, 1839, pp. 1-7.
 - Richardson, J. The soology of Capt. Beechey's voyage. . . . 4°. London, 1839. [Manmalis by Dr. J. Richardson.]
 - Townsend, J. K. Narrative of a journey across the Rocky Mountains to the Columbia River, and a visit to the Sandwich Islands, Chil¹, &c., with a scientific appendix. By J. K. Townsend, &c. Philadelphia, 1839.
- 1839-41.—Maximilian, —. Reise in das innere Nord-America, in den Jahren 1839 bis 1834, von Maximilian Prinz zu Wied. 2 vols. 4°. Coblenz, J. Hoelscher, vol. i, 1839; vol. ii, 1841.
 [Numerous important notices of North American mammals. The English translation, in 1 vol. 4°, and the French, in 3 vols. 8°, abridge, or searcely reproduce, this matter.]
- 1840.—De Kay, J. B. Letter from J. E. De Kay, of the zoological department, May 7, 1839.

 State of New York, Communication from the governor, transmitting several reports relative to the geological survey of the State, 1840, pp. —.

 [A mere list of species of no value.]
 - De Kay, J. E. Report of J. E. De Kay, of the soological department. [On the fauna of New York. December 90, 1839.] < lb.
 [A list like the preceding.]
 - Emmons, H. Report on the quadrupeds of Massachusetts. 8°. Cambridge, 1840.
- 1840-41.—Low, D. Illustrations of the breeds of the domestic animals of Great Britain. 13 parts and supplementary parts. With 56 coloured plates from drawings by W. Nicholson. 4°. London, Longman, Brown & Co., 1840-41.
- 1840-44. -- Waterhouse, G. R. The soology of H. M. S. Bengle. 4°. London, 1840-44.
 [Mammalia by G. R. Waterhouse.]
- 1841.—Audubon, J. J., and Bachman, J. Descriptions of new species of North American quadrupeds.
 Proc. Acad. Nat. Sci. Phila. i, 1841, pp. 92-193.
 - Andubor, J. J., and Bachman, J. Descriptions of new species of quadrupeds inhabiting North America. <. Journ. Acad. Nat. Sci. Phila. viii, 1841, pp. 280-323.</p>
 - "Eydoux, P., and Souleyet, —. Voyage autour du monde, exécuté pendant les années 1836 et 1337, sur la corvette La Bonite. Paris, 1839-44. 8°. Zoologie, par Eydoux et Souleyet, 1841.
 - Lund, P. V. Blik pas Brasiliens Dyreverden. < Kongl. Daneke Vidensk. Selsk. Naturv. och Math. Afbandl. viil, 1841.</p>
- 1842.—De Kay, J. E. Zoology of New York, or the New York fauna. By James E. De Kay. Part i. Mammalia. 4°. Albany, 1842. [Many plates.]

 [Besides descriptions, biographical notices, and figures of the animals of the States, lists of extra-limital species are given, including all those then known to inhabit North America. The work has not been recognized as of high authority, nor has it exercised much influence upon the progress of the science.]
 - Bschricht, D. F. Jagttagelser pas Naebbehvalen eller Islaendernes Andarnefia, Faeröernes Dögling.

 Forhandl. Skand. Naturforsk. 3. Möte, 1842, pp. 651-658; Isis, 1845, pp. 437-440.
 - Harlan, R. Notice of two new fossil manumals from Brunswick Canal, Georgia; with observations on some of the fossil quadrupeds of the United States. < Am. Journ. Sci. and Arts, xliii, 1842, pp. 141-144.
 - Hays, I. [Remarks on Prof. Owen's paper on Missouri fossils.] < Proc. Am. Philos. Soc. Phila. ii, 1842, pp. 183, 184.
 - Linsley, J. H. A catalogue of the mammalia of Connectiont, arranged according to their natural families. < Am. Journ. Sci. and Arte, xliii, 1842, pp. 345-354.</p>
- 1842-75.—Lewis, M., and Clarke, W. History | of | the expedition | under the command of Captains Lewis and Clarke, | to | the sources of the Missouri, thence across the Rocky | Mountains, and down the river Columbia to the | Pacific Ocean: performed during the | years 1804, 1805, 1803, | by order of the | government of the United States. | Prepared for the press |

by Paul Alleu, eq. | Revised and abridged by the or ission of unimportant de- | tails, with an introduction and notes, | by Archibald M'Vickar. | In two volumes. | Vol. i[-ii]. | New York, Harper & Brothers, publishers, | Franklin Square, 1968.

[Two vols. 18°, some of the issues forming part of Harper's series, "The Family Library". Vol. i, pp. i-vi, i*-v*, vii-li, 53-371, 3 maps. Vol. ii, pp. i-x, 11-393, 3 maps. (> Vol. ii, Appendix, "Further enumeration and description of the quadrupeds, birds. fishes, and plants not/ced during the expedition", pp. 339-379.)

Memoranda of the dates of the successive lauses, most of which consisted of 230 copies:—September, 1948; January, 1843; May, 1843; January, 1844; May, 1845; Annary, 1844; January, 1846; May, 1846; March, 1871; April, 1872; May, 1850; August, 1851; June, 1855; April, 1858; November, 1800; February, 1866; March, 1871 (vol. it); April, 1872 (vol. it); February, 1874 (vol. it); December, 1875 (vol. it); in all fourteen issues of the whole work, upder system different dates.

This is an editorial abridgment, or digest, of the original of 1814, q. s., faithfully and, on the whole, judicionally executed. The natural history chapter, besides being relegated to an appendix, is transposed as to its botanical and soological portions. It is furthermore abridged at the editor's discretion, the omissions being indicated by asteriaks. A new feature is foot-noto references to the pages of the body of the work on which the various appecies were before mentioned. This is a valuable set of cross-references, for the narrative accounts scattered through the work are often no less important than the formal notices themselves.]

- 1843.—Harlan, R. Remarks on Prof. Owen's letter. [About Harlan's notice of new fossil mammalia.]

 < Am. Journ. Sci. and Arts, xiv, 1843, pp. 208-211.
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[The plates of this work are said to have been originally published in numbers, in oblong folio, without text, beginning as far back as 1840. The plates in the edition above given are in roy. 8°, intercalated with the text.

These authors treat of 197 species, of which about 100 are figured. Few are here described as new, the original descriptions having mostly appeared elsewhere. See s. q. under dates 1839 and 1841. The technical portions of the work are supposed to be mainly attributable to Bachman, the other author having attended to the illustrations and portions of the biographical matter. Many of the plates were drawn by J. W. Aadubon.]

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- 9. Abhandlung: Die Handflügler des Europäischen und Asiatischen Russland's, mit beso anf die Geschichte ihrer Entdeckung, ihre Synonymie und geographische Verbreitung. p. 25.
- 3. Abhandlung: Beiträge aur nähern Kenntniss der Gattung Caster.
 - 1. Aufsatz: Untersuchung der Frage, ob der Biber Amerika's von dem des Zuropäisch-Asiatis tinents specifisch verschieden seif (Mit 3 Taf.) p. 43.
 - 2. Aufsats: Ueber die Variation einzelner Knochen des Biberschlidels, als schlagendes Beispiel der zuweilen sehr beträchtlichen, individuellen gestaltlichen Abweichung der Schädelknochen einzelner Thierarten. p. 67.
- Abhandlung: Blicke auf die allmäligen Fortschritte in der Gruppirung der Nager mit specieller Beziehrung
- auf die Geschichte der Gattung Castor, besonders des altweitlichen Bibers. p. 71.

 5. Abhandlung: Untersuchungen über die graniologischen Entwickelungsstufen und die davon hersuleitenden Verwandtschaften und Classificationen der Nager der Jetztseit, mit besonderer Besiehung auf die Gattung Castor. (Mit 13 lithographirten Tafeln.) p. 193.

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 - 2. Theil: Craniologische Charakteristik der einselnen Nagergruppen. p. 138.
- 6. Abhandlung: Bemerkungen über die Bezeichnung des altweitlichen Bibers und Castoriums bei verschiedenen Volksstämmen. p. 337.
- 7. Abhandlung: Beiträge zur Kenntniss des Bibers bei den Arabern. p. 343.
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[The contents of this volume (which is "Part 1" of a "General report on the zeology of the several Pacific Railroad routes") consist entirely of "Mammals, by Spencer F. Baird". It is a work otherwise known as "Mammals of North America", the text having been reissued, in 1859, with the plates, and with the plates of the other volumes of Pacific Railroad reports, and others.

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[Above title taken from the separate reprint of 1875; contains an annotated list of mammals (47 spp.), pp. 90-35 (original pagination pp. 132-137), by Dr. Hayden. It is substantially the same as that published in 1862. See this date, Hayden, F. V.]

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[Treats of 67 spp., many of which are figured either on plates of the whole animal or of details of external form, or of skulls. These plates afterward formed part of the illustrations of Baird's Mammals of North America.

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KENNEELY, C. B. R. Report by Lieut. A. W. Whipple. Part vl. Zoological Report. No. 2. Report on mammals collected on the survey. pp. 11-18, with 6 pll.

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 A complete and thoroughly reliable history of the most conspicuous and most important quadruped of Amer ica, prepared with the greatest care and pains, after protracted and patient research, by one of the most eminent therologists of the country.]
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 - [A republication of the original memoir (see 1876) under Dr. Coues's editorable, with the following changes:—
 1. The omission of the illustrations, explanatory pages, and textual references.
 - 2. The omission of the portion relating to the extinct species, the present reprint being confined to the one
 - existing species, beginning at page 36 of the original.

 - 3. The incorporation of the appendices in the body of the text.

 4. The addition of much new matter by the author himself.

 5. Various minor modifications with the alight alteration, chiefly verbal, of context incident thereto.
 - 6. Alteration of the title and substitution of editorial preface for the preliminary matter of the original. No editorial abridgment or digest of any part of the memoir was made, the portions of the memoir here repreduced being according to copy furnished by author, who added much new matter and made some little changes essim in the context. A few editorial notes, chiefly explanatory of modifications of the text, are introduced
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 - 17-426, with 54 woodcuts. [In most respects the best treatise extant on the subject. Of the Cervidse, all of which the author refers to the genus Cervus, 8 N. Amer. spp. are recognized:—CU. aloes, canadensis, taraudus, taraudus arctica, macrotis, columbianus, virginianus, and acapulcensis.]
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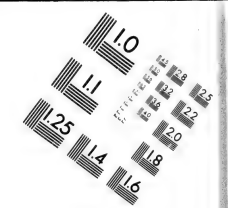
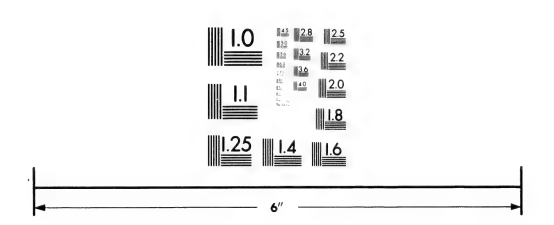


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 - [v. 1.] Petri Artedi Angermannia-Sueci Bibliotheca ichthyologica su historia litteraria ichthyologiae in qua recensio fit auctorum, qui de piscibus scripsere, librorum titulis, loco & editionis tempore, additis judiciis, quid quivis auctor præstiterit, quali methodo et succescu scripserit, disposita secundum sæcula in quibus quisquis auctor flornit. Ichthyologiæ pars i.—Lugdunum Batavorum, apud Conradum Wishoff. 1738. [iv, 66, 2 pp.]
 - [v. 2.] Petri Artedi Sueci Philosophia ichthyologica in qua quiquid fundamenta artis absolvit: Characterum scilicet genericorum, differentiarum specificarum, varietatum et nominum theoria rationibus demonstratur, et exemplis comprabatur. Ichthyologiæ pars ii.—Lugduni Batavorum, apud Conradum Wishoff. 1738. [iv, 92 pp.]
 - [v. 3.] Petri Artedi Sueci Genera piscium. In quibus systėma totum ichthyologiæ proponitur cum classibus, ordinibus, generum characteribus, specierum differentiis, observationibus plurimis. Redactis speciebus 242 ad genera 53. Ichthyologiæ pars iii.—Lugd uni Batavorum, apud Conradum Wishoff. 1738. iv, 88 pp.

[v. 4.] Petri Artedi Angermannia-Succi Synonymia piscium fere omnium; in qua recensio fit nominum piscium, omnium facile authorum, qui umquam de piscibus scripsere: uti Græcorum, Romanorum, Barbarorum, nec non omnium insequentium ichthyologorum una cum nominibus inquilinis variarum nationum. Opus sine pari. Ichthyologiæ pars iv.—Lugduni Batavorum, apud Conradum Wishoff. 1738. iv, 118, 22 pp.

[v. 5.] Petri Artedi Sueci Descriptiones specierum piscium quos vivos præsertim dissecuit et examinavit, inter quos primario pisces regni Sueciæ facile omnes accuratissime describuntur cum non pancis aliis exoticis. Ichthyologiæ pars v.—Lugduni Batavorum, apud Conradum Wishoff. 1738. iv. 102 pp.

(As indicated in the title of the "Genera placium" (v. 3), Artediadmitted into the system 242 nominal species under 52 genera, but in this number are included the Cetaceans (14 species representing 7 genera), which were regarded as constituting an order of fishes named Plagiuri.)

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- 1741.—Klein, J. T. Iacobi Theodori Klein Historiæ piscium naturalis promovendæ missus secundus de piscibus per pulmonibus spirantibus [Cete] ad iustum numerum et ordinem redigendis.— Accesserunt singularia: de i. Dentibus balænarum et elephantinis. ii. Lapide manati et tiburonis.—[Motto.] Cum figuris.—Gedani, litteris Schreiberianis. 1741. 4°. 3 p. l., 38 pp., 1 l., 6 tab.
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- 1779.—Chemnitz, J. H. Von der Balæna rostrata. < Berlin, Beschäftign. 4. Jahrg. 1779, pp. 183-189.
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- 1791.—Cuvier, G. Sur les narines des cétacés. < Bull. Soc. Philom. Paris, i, 1791, pp. 26-29.
- 1792.—Walbaum, J. J. Petri Artedi Sueci genera piscium. In quibus systema totum ichthyologiæ proponitur cum classibus, ordinibus, generum characteribus, specierum differentiis, observationibus plurimis. Redactis speciebus 242 [228] ad genera 62 [45]. Ichthyologiæ pars iii.—Emendata et aucta a Iohanne Iulio Walbaum M. D., Societatis Berolinensis Naturæ Curiosorum, et Societatis Litterariæ Lubeccusis Sodali. Cum tabula ænea.—Grypeswaldiæ, impensis Ant, Ferdin. Ant. Röse 1792. 8°. 4 p. 1., 723 pp., 3 pll.

[A poor compliation, like Gmelin's, in which the various proviously described species were introduced without a critical study into the system, and described in foot-notes in connection with the Artedian species, but combined under the Linnean genera. The nominal species (and many are only nominal), excluding the cetaceans, are thus raised from 228 to about 965, without counting the species enumerated under the new genera of authors appended to the volume. The compliation has some value, not only on account of the original descriptions of species copied from previous authors, but because of the reproduction of the descriptions of the new genera introduced by various authors into the system. It is also of interest to the student of American species by reason of the incorporation therein, under specific names, of anonymous American species described by Schoopf.]

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- 1869.—Editorial. Marsupial dogs. < Am. Nat. iii, 1869, p. 53. [From Q. J. Sci. Jan. 1869, which see for author.]
- 1871.—Coues, E. On the myology of the Ornithorhynchus. < Comm. Essex Inst. vi, 1871, pp. 128-173.
- 1872.—Coues, E. The osteology and myology of Didelphys virginiana. With an appendix on the brain, by Jeffries Wyman. < Mem. Boston Soc. Nat. Hist. ii, 1872, art. 3, pp. 41-134.</p>
 - Lincocum, G. The opossum. < Am. Nat. vi, 1872, pp. 555-557.
- 1876.—Barnard, W. S. Observations on the development of Didelphys virginiana. <Pre>Proc. Am. Assoc. Adv. Sci. xxiv, 1876, pp. 145-147, figg. 1-4.

Q.-ADDENDA.

[For most of the following titles, the compilers are indebted to the kind attentions of Mr. J. A. Allen. They were received during the printing of the Bibliography, but too late for insertion under their proper heads, and represent, in particular, many important palseontological papers by Leidy, Marsh, and Cope.]

- 1780.—Clavigero, P. S. Storia antica del Messico. 4 vols. 4°. Cesena, 1780.
- 1782.—Mackenzie, A. A general history of the fur trade from Canada to the northwest. < Mackenzie's Voyages, etc. vol. i, 1792, pp. 1-162.
- 1787.—Clavigero, F. S. History of Mexico, translated from the Italian by C. Cullen. 2 vols. 4°. London, 1787. [Contains an alphabetical list of Mexican mammals, with descriptions and remarks.]
- 1815.—Illiger, C. Ueberblick der Säugthiere nach ihrer Vertheilung über die Welttheile. < Abhandl. der König, Akad. der Wissensch. in Berlin, 1804-11 (1815), pp. 39-159.

- 1821.—Kernsten, H. Capitis Trichechi rosmari descriptio esteologica. Berol., 1821.
 - 1826.—Ross, J. C. Zoölogical appendix to Parry's third voyage. Mammals, pp. 92-95. [8 species.]
 - 1827.—Williams, J. L. A view of West Florida, embracing its geography, topography, etc. 8°. Philadelphia, 1827. [Contains list of mammals.]
 - 1828.—Ross, J. C. Zoölogical appendix to Parry's fourth voyage. Mammals, pp. 190-192. [9 species.]
 - 1829.—Field, D. D. History of Berkshire County, Mass. 18°. Pittsfield, 1899. [List of mammals, pp. 36-38.]
- 1830.—Anos. Quadrupeds. < Cab. Nat. Hist. i, 1830, p. 216.
- 1831.—Prémery, N. C. de. Bijdragen tot de natuurlijke geschiedenis van den walrus en de kennis der verscheidenhenden, welke onder deze dieren voorkommen. < Bijdr. tot de natuurk. Wetensch. vi, 1831, pp. 300-392, with a plate.
 - 1837.—Williams, J. L. The Territory of Florida; or aketehes of the topography, civil and natural history of the country, the climate, and the Indian tribes, from the first discovery to the present time, with a map, views, etc. New York, A. T. Goodrich, 1837.
 - 1841.—Harlan, R. Models of the fessil remains of the Dinotherium giganteum. < Am. Journ. Sci. and Arts, xli, 1841, p. 178.</p>
 - 1842-43.—Holböll, C. Bemerkninger over nogle pattedyrs og fugles dykkeevne. < Nat. Tidsak. iv, 1842-43, pp. 977, 278.
 - 1844.—Morton, S. G. On a new species of Hippopotamus [H. minor]. < Proc. Acad. Nat. Sci. Phila. ii, 1844, pp. 14-17, with 2 figg.</p>
 - Plummer, J. T. Scraps in natural history. Quadrupeds. [Mammals of Wayne County, Indiana.] < Am. Journ. Sci. and Arts, xlvi, 1844, pp. 236-249.
 - 1845.—Wyman, J. [On the fessil skeleton of Hydrarches sillimani.] < Proc. Boston Soc. Nat. Hist. ii, 1845, pp. 65-68.</p>
 - 1846.—Lister, G. [On the allegations of Dr. Koch respecting the discovery of Hydrarchos.] < Proc. Boston Soc. Nat. Hist. ii, 1846, pp. 94-96.
- 1846-49. Holböll, C. Notice over Grönlandernes kip .ckarnak [Balæna]. < Nat. Tidaak. ii, 1846-49, pp. 308-310.
 - 1847.—Müller, J. Ueber die von Herrn Koch in Alabama gesammelten fossilen Knochenreste seines Hydrarchos. < Archiv für Anat. 1847, pp 363–396.
 - Müller, J. Untersuchungen über den Hydrarchos. < Bericht Verh. K. Pr. Akad. Wiss. Berlin, 1847, pp. 103-114.
 - Ritsius, A. [On the Hydrarchos of Koch.] < Am. Journ. Sci. and Arts (2), iv, 1847, pp. 421, 422. Editorial. Harlanus, a new genus of fossil pachyderms. < Am. Journ. Sci. and Arts (2), iii, 1847, p. 125.
 - 1850.—Leidy, J. [On Eucrotaphus jacksoni and Archeotherium mortoni.] < Proc. Acad. Nat. Sci. Phila. v. 1850, pp. 90-93.
 - 1851.— Dirard, C. Iconographic encyclopædia of science, literature, and art. Systematically arranged by J. G. Heck. Translated from the German, with additions, and edited by Spencer F. Baird, . . . In four volumes. . . . New York, 185i: Rudolph Garrigue, publisher, . . . [Vol. ii: [xx.v pp. +], Botany [203 pp.], Zoology [502 pp.], Anthropology and surgery [219 pp. +] + Iudexes, xii, xvi, v [+1] pp.] [Contains, pp. 393-302, a chapter on Memmals, by Charles Girard.]
 - Girard, C. Outlines of general soology. Mammals, by Charles Girard. Birds, by John Cassin.
 Reptiles, by Spencer F. Baird. Fishes, by Spencer F. Baird. Invertebrates, by S. S. Haldemann.
 [Edited by Spencer Fullerton Baird.] Reprinted from the Iconographic Encyclopedia of Science, Literature, and Art. New York: Rudolph Garrigue, publisher, 1851. 8°. 2 p. l.,
 - ix-xxi, 502, xvi pp.
 [A reprint of the "Zoology" of the preceding volume with special title-page and introductory notice. The chapter on Mammals occupies 111 pp. (392-502).]
 - Leidy, J. [On some fossila—i. e., Arctodon—from Nebraska.] < Proc. Acad. Nat. Sci. Phila. v, 1851, p. 278.</p>
 - 1852.—Leidy, J. Remarks on a feesil vertebra—of Pontogenus priscus, n. sp.—from Ouachita, La. < Proc. Acad. Nat. Sci. Phils. vi, 1852, p. 52.

- 1858.—Chadbourne, P. A. List of mammals of the vicinity of Williamstown, Mass. < Williams Quarterly, v, June, 1858, pp 356, 357. [A nominal list of 35 species.]</p>
 - Emmons, E. [Fossil mammals of North Carolina.] < Rep. Geol. Survey North Carolina, 1858, pp. 196-212, figg. 18-34. [Equus, Sus, Mastodon, Elephas, Cervus, Baisona, etc.]
 - Hind, J. H. Catalogue of the animals of Rupert's Land. < Rep. of Expl. of Country between Lake Superior and Red River Settlement, 1858, pp. 406-409.
- 1859.—Winans, E. W. Mephitis quaterlinearis [n. sp.].—Win.—Four-striped skunk. < Unknown newspaper, date 1859. [See Coues's Monogr. Mustelidæ, p. 239.]</p>
- 1860.—Prout, H. A. [On a fossil tooth from Virginia.] < Trans. Acad. Sci. St. Louis, i, 1860, pp. 699, 700. [Named Leidyotherium (without specific name), and referred near Titanotherium.]
- 1861.—Ross, B. R. [Nominal list of the mammals of British America.] < Edinburgh New Philos. Journ. xiii, 1861, pp. 161---.
- 1862.—Wood, C. B. Remarks on the natural history of British Columbia and Vancouver. < Mayne's (R. C.) Four Years in British Columbia and Vancouver Island. [Mammals, pp. 414-416.]
- 1864.—Editorial. Mesozoic mammals. < Am. Journ. Sci. and Arts (2), xxxviii, 1864, p. 285.
- 1865.—Beneden, P. J. Van. Recherches sur les squalodons. < Mém. Acad. Roy. Belgique, xxxv, 1865.
- 1867.—Seeley, H. E. The laws which have determined the distribution of life and rocks. < Ann. and Mag. Nat. Hist. (3), xx, 1867, pp. 404-415.
- 1868.—Leidy, J. Indication of an Elotherium [E. superbus, n. s.] in California. < Proc. Acad. Nat. Sci. Phila. 1868, p. 177.
 - Leidy, J. Notice of some remains of extinct pachyderms. < Proc. Acad. Nat. Sci. Phila. 1868, pp. 230-233.</p>
 - Marsh, O. C. Notice of a new and diminutive species of fossil horse (Equus parvulus) from the tertiary of Nebraska. < Am. Journ. Sci. and Arts, 2d ser. xlvi, 1868, pp. 374, 375.
- 1868-74.—Miine-Edwards, H. and A. Recherches pour servir à l'histoire naturelle des mammifères.
 ... Paris: Victor Masson et fils. 1868-1874. 2 vols. 4°. Vol. i, 2 p. l., pp. 394; vol. ii, pp. viii, pll. 105, with 105 ll. explanatory. [Compare defective title, anteà, p. 978.]
- 1869.—Cope, E. D. Synopsis of the extinct mammalia of the cave formations in the United States, with some observations on some Myriopoda found in and near the same, and on some extinct mammals of the caves of Anguilla, W. I., and of other localities. < Proc. Am. Philos. Soc. Phila. xi, 1869, pp. 171-192, pll. iii-v.

[Twenty-seven species from caves of different parts of the United States, fourteen of them extinct and thirteen still existing. The following extinct species are described as new:—Stereodectes tortus, Tamias invidens, Sciurus panolius, Mixophagus spelicus, Galers perdicida; also, Amblyrhiza inundata and Loxomylus longidens (gen. et epp. nn.) from Anguilla, W. I., and Anoplonassa forcipata, Hemicaulodon effodiens (gen. et app. nn.), extinct marine species, the first allied to the Cetacea, from near Savannah, Ga., and the last a Sirenian, from Keyport, N. J.]

- 1870.—Brandt, J. F. Beiträge zur Naturgeschichte des Elends in Bezug auf seine morphologischen und palmontologischen Verhältnisse, sowie seine geographische Verbreitung, nebst Bemerkungen über die miocäne Flora und Insectenfauna des Hochnordens. < Mém. Acad. St. Pétersb. xvi, no. 5, 1870, pp. 84, with 3 pll.</p>
 - Cope, E. D. Fourth contribution to the history of the fauna of the miocene and eocene periods of the United States. < Proc. Am. Philos. Soc. Phila. xi, 1800, pp. 285-294.
 - [Mammals, Eschrichtius polyporus (sp. nov.), Mesoteras kerrienns (no. 36 ap. 20v.), Sus ————, †, Thinotherium annulatum (gen. et sp. nov.).]
 - Cope, E. D. [Remarks on vertebrate remains from caves of Anguilla, W. I.] < Proc. Am. Philos. Soc. Phila. xi, 1870, p. 608.
 - [Loxomylus latidens characterised, and bones of a small deer referred to.]
 - Leidy, J. [On Dromatherium silvestre: its apparent want of a mandibular condyle.] < Proc. Acad. Nat. Sci. Phila. 1870, p. 9.
 - Leidy, J. [Remarks on Megacerops coloradensis, n. s.] < Proc. Acad. Nat. Sci. Phila. 1870, pp. 1, 2.
- 1871.—Cope, E. D. The method of creation of organic forms. < Proc. Am. Philos. Soc. Phila. xu, 1871, pp. 229-263
 - Cope, E. D. [Note on] the Port Kennedy Bone Cavern. < Proc. Am. Philos. Soc. Phila. xii, 1871, p. 15.

1871.-Cope, E. D. Preliminary report on the vertebrata discovered in the Port Kennedy Bone Cave [Chester County, Penna.]. < Proc. Am. Philos. Soc. Phila. xii, 1871, pp. 73-102, figg. 1-20. [Remains of 34 species of mammalia, nearly all extinct, as follows:—Edentata, 6; Rodentia, 14; Insectivora, 2; Ungulata, 10; Carnivora, 4. The following described as new:—Megalonyx loxodon, M. wheatleyt, M. sphenodon, M. tortulus, Sciurus calycinus, Arvicola speothen, A. tetradelta, A. didelta, A. involuta, A. sigmodus, A.

hiatidens, Erethizon closcinum, Praotherium palatinum.)

- Leidy, J. Notes on the American mastodon and other fossils. < Am. Journ. Sci. and Arts, 3d ser. i, 1871, pp. 63-65. (From Proc. Acad. Nat. Sci. Phila. Sept. 1870.)
- Leidy, J. Report on the vertebrate fossils of the tertiary formations of the West. < Ann. Rep. U. S. Geol. Surv. Terr. for 1870, 1871, pp. 340-370.
- [A general summary, so far as mammals are concerned, of the same author's "Extinct Mammalian Fauna of Dakota and Nebraska".]
- Marsh, O. C. Notice of some new fossil mammals from the tertiary formation. < Am. Journ. Sci. and Arts, 3d ser. ii, 1871, pp. 35-44.
- [Spp. nn. Titanetherium? anceps, Palæesyops minor, Lophiodon bairdianus, L. affinis, L. nanus, L. pumilus, Anchitherium gracilis, Lophiotherium (nov. gen.) ballardi, Elotherium lentus, Platygonus ziegleri, P. striatus, P.f condoni, Dicotyles hesperius, Hypeodus gracilis, Limnotherium tyrannus, L. elegans.]
- Marsh, O. C. Notice of some new fossil mammals and birds from the tertiary formations of the West. < Am. Journ. Sci. and Arts, 3d ser. ii, 1871, pp. 120-127. [Mammals, spp. nn. Arctomys vetus, Geomys bisulcatus, Sciuravus (nov. gen.) nitidus, S. undans, Triacodon (nov. gen.) fallax, Canis montanus, Vulpavus (nov. gen.) palustris, Amphicyon augustidens]
- 1872.—[Cope, E. D.] The armed Metalophodon. [anon.] < Am. Nat. vi, 1872, pp. 774, 775.
 - Cope, E. D. Descriptions of some new vertebrata from the Bridger group of the eccene. = Palæont. Bull. no. 1, July 29, 1872, pp. 1-6; < Proc. Am. Philos. Soc. Phila. xii, 1872, pp. 460-465. [Mam. (pp. 1-2), spp. nn. Mesonyx obtusidens, Triacodon aculeatus, Lophiotherium pygmæum.]
 - Cope. E. D. Second account of the new vertebrata from the Bridger eccene. = Palsont. Bull. no. 2, Aug. 3, 1872, pp. 1-3; < Proc. Am. Philos. Soc. xii, 1872, pp. 466-468. [Spp. nn. Helotherium procyoninum, Stypolophus (gen. nov.) pungens, Pantolestes (gen. nov.) longicundus (sic), Pseudotomus (gen. nov.) hians.]
 - Cope, E. D. Third account of new vertebrata from the Bridger eccene of Wyoming Valley. = Palmont. Bull. no. 3, Aug. 7, 1872, pp. 1-4; < Proc. Am. Philos. Soc. Phila. xii, 1872, pp. 469-472. (Mamm. (pp. 1, 2), spp. nn. Stypolophus insectivorus, S. brevicolearibus, Miacis (gen. nov.) parvivorus, Tomitherium (gen. nov.) rostratum.]
 - Cope, E. D. Notices of new vertebrata from the upper waters of Bitter Creek, Wyoming Territory. = Palmont. Bull. no. 6, Aug. 20, 1872, pp. 1-4; < Proc. Am. Philos. Soc Phila. xii, 1872, pp. 483-486. [Mam. spp. nn. Synoplotherium (gen. nov.) lanius, Eobasileus (gen. nov.) cornutus.]
 - Cope, E. D. Second notice of extinct vetebrates from Bitter Creek, Wyoming. = Palmont. Bull. no. 7. Aug. 22, 1872, pp. 1,2; < Proc. Am. Philos. Soc. Phila. xii, 1872, pp. 487, 488. [Spp. nn. Palæosyops vallidens, Loxolophodon cornutus, L. furcatus, L. pressicornis.]
 - Cope, E. D. On Bathmodon, an extinct genus of ungulates. < Proc. Phil. Soc. Phila xii, 1872 pp. 417-420. [Spp. nn. Bathmodon radians, B. semicinetus.]
 - Cope, E. D. [On Bathmodon radians, n. sp.] < Proc. Acad. Nat. Sci. Phila. 1872, p. 38.
 - Cope, E. D. On the cranium of a hump-backed whale [Megaptera bellicosa]. < Proc. Acad. Nat. Sci Phila. 1872, p. 11.
 - Cope, E. D. On the dentition of Metalophodon. < Proc. Am. Philos. Soc. Phila. xii, 1872, pp. 542-545
 - Cope, E. D. On a new genus of Pleurodira from the cocene of Wyoming. < Proc. Am. Phil. Soc. Phila. xii, 1872, pp. 472, 473. [Includes also the ungulate species Notharct vasacciensis.]
 - Cope, E. D. On a new vertebrate genus from the northern part of the tertiary basin of Green River. = Palscout. Bull. no. 8, Oct. 12, 1872, p. 1; < Proc Am. Philos. Soc. Phila. xii, 1872, p. 554. [Anaptomorphus somulus.]
 - Cope, E. D. On the vertebrate fossils of the Wahsatch strata. < Ann. Rep. U. S. Geol. Surv. Terr. for 1871, 1872, pp. 350-353. [On the genus Bathmodon.]
 - Cope, E. D. Telegram respecting extinct proboscidians from Wyoming. = Palæont. Bull. no. 5, Aug. 19, 1872 (10 lines); also, somewhat modified, Proc. Am. Philos. Soc. Phila. xii, 1872, p. 580, q. v. [Loxolophodon cornutus, L. furcatus, L. pressicornis.]
 - Leidy, J. On some new species of fossil mammalia from Wyoming. < Am. Journ. Sci. and Arts, 3d ser. iv, 1872, pp. 239, 240.

[Spp. nn. Palmosyops humilis, Uintatherium robustum, Uintamastix atrox.]

- 1872.—Leidy, J. On the fossil vertebrates of the early tertiary formation of Wyoming. <Ann. Rep. U. S. Geol. Surv. Terr. for 1871, 1872, pp. 353-372. [Mammals, pp. 353-365.]</p>
 - Marsh, O. C. Communication on the discovery of new Rocky Mountain fossils. < Proc. Am. Philos. Soc. Phila. xii, 1872, pp. 578, 579.
 - Marsh, O. C. Discovery of fossil Quadrumana in the eccene of Wyoming. < Am. Journ. Sci. and Arts, 3d ser. iv, 1872, pp. 405, 406.
 - Marsh, O. C. Note on a new genus of carnivores from the tertiary of Wyoming. Sci. and Arts, 3d ser. iv, 1872, p. 406. [Oreocyon, type-species co. latidens = Limnofelis latidens, Marsh.]
 - Marsh, O. C. Note on Tinoceras anceps. < Am. Journ. Sci. and Arts, 3d ser. iv, 1874, p. 322.
 [Titanotherium! anceps referred to Tinoceras, and stated to be a Proboscidian.]
 - Marsh, O. C. Notice of a new species of Tinoceras. < Am. Journ. Sci. and Arts, 3d ser. iv, 1672, p. 323. [Tinoceras grandis. The peculiar group to which it belongs named Tinoceridæ.]
 - Marsh, O. C. Notice of some remarkable fossil mammals. < Am. Journ. Sci. and Arts, 3d ser. iv, 1872, pp. 343, 344.
 - (Dinoceras lacuatris described. Dinoceras and Tinoceras considered as representing a distinct order, called Dinocera.)
 - Marsh, O. C. Preliminary description of new tertiary mammals. Part i. < Am. Journ. Sci. and Arts, 3d ser. iv, 1872, pp. 122-128.</p>
 - [Spp. nn. Palsosyops laticeps, Telmatotherium (nov. gen.) validus, Lymnohyus (nov. gen.) robustus, Hyrachus princeps, Homacodon (nov. gen.) vagans, Lymnocyon (nov. gen.) verus, Viverravus (nov. gen.) gracilis, Nyotitherium (nov. gen.) velox, N. prisons, Talpavus (nov. gen.) nitidua.]
 - Marsh, O. C. Preliminary description of new tertiary mammals. Parts ii, iii, iv. < Am. Journ. Sci. and Arts, 3d ser. iv, 1872, pp. 202-224.

[Spp. nn. Limnofells (nov. gen.) ferox, L. latidens, Lymnocyon riparius, L. agilis, Thinocyon (nov. gen.) velox, Viverravus (!) nitidus, Thinolestes (nov. gen.) anceps, Telmslestes (nov. gen.) crassus, Limnotherium affine, Orohippus pumilus, Helohyus (nov. gen.) plicedon, Thinotherium (nov. gen.) validum, Passalacodon (nov. gen.) leigans, Centetodon (nov. gen.) puloher, Stenacodon (nov. gen.) rarus, Antiacodon (nov. gen.) venustus, Bathrodon (nov. gen.) typus, B. annectens, Mesacodon (nov. gen.) speciosus, Hemiacodon (nov. gen.) gracilis, H. sanus, H. pucilius (sic), Centetodon altidens, Entomodon (nov. gen.) comptus, Entomacodon (nov. gen.) mutus, Cetracodon (nov. gen.) estilestes (nov. gen.) seno serotinus, Ziphacodon (nov. gen.) rugatus, Harpolodon (nov. gen.) sylvestris, H. vulpinus, Orotherium (nov. gen.) uintanum, Helaletes (nov. gen.) boop, Paramys robustus, Tillomys (nov. gen.) senex, T. parvus, Taxymys (nov. gen.) lucaris, Sciuravus parvidens, Colonomys (nov. gen.) celer, A patemys (nov. gen.) bellus, A. bellulus, Entomacodon angustidens, Triacodon grandis, T. nanus, Euryacodon (nov. gen.) lepidus, Palisacodon vagus.]

1873.—Adams, A. L. Field and forest rambles, with notes and observations on the natural history of Eastern Canada. 8°. London, 1873.

[List of mammals, pp. 395, 396, and many valuable notes passiss.]

Cope, E. D. Second notice of extinct vertebrata from the tertiary of the plains. = Palsont. Bull. no. 15, Aug. 20, 1873, pp. 1-6.

[Mamm. spp. nn. Palsolagus agapetillus, Colotaxis cristatus, Hyracodon quadriplicatus, H. acridens, Symborodon torrus, Miobasileus ophryas, Megaceratops acer, M. heloceras.]

Cope, E. D. Third notice of extinct vertebrata of the tertiary of the plains. = Palmont. Bull. no. 16, Aug. 20, 1873, pp. 1-8.

[Spp. nn. Domina (gen. nov.) gradata, Herpetotherium (gen. nov.) fusax, Daptophilus (gen. nov.) aqualidena, Tomarctus (gen. nov.) brevirostris, Stibarus (gen. nov.) obtusilobus, Canis gregarius, Isacus (gen. nov.) caniculus, Paleolagus turgidus, P. triplex, Tricium (gen. nov.) avunculus, T. leporinum, T. paniense, Gymnoptychus (gen. nov.) otrycodon, G. nasutus, G. trilophus, G. minutus, Anchitherium cuncatum, Leptauchenia calcarata, L. minima, Trimerodus (gen. nov.) cedrensis.]

Cope, E. D. Fourth notice of extinct vertebrata from the Bridger and Green River tertiaries.
—Palæont. Bull. no. 17, Oct. 25, 1873, pp. 1-4.

[Spp. nn. Bobasileus galeatus, Archænodon (gen. nov.) insolens, Phenacodus (gen. nov.) primævus, Orotherium index.]

- Cope, E. D. [On a supposed fossil skull of a hog.] < Proc. Acad. Nat. Sci. Phila. 1873, p. 207.
- Cope, E. D. On the shert-footed Ungulata of the cocene of Wyoming. <Am. Philos. Soc. Philos. 1873, pp. 38-74, pll. i-iv.

[On the systematic position and characters of Loxolophodon, Echaslieus, Uintatherium, Megaceratops, Bathmodon, and Metalophodon.]

Cope, E. D. On the flat-clawed carnivora of the eocene of Wyoming. < Proc. Am. Philos. Soc. Philos. xiii, 1873, pp. 198-209. [Genera Mesonyx and Synoplotherium.]

- 1873.—Cope, E. D. On two new perissodactyles from the Bridger cocene. = Palsont. Bull. no. 11, Jan. 31, 1873, pp. 9; < Proc. Am. Philos. Soc. Phila. xiii, 1873, pp. 35, 36. [Spp. nn. Lymnohyus lavidens, Palsosyops fontinalis.]
 - Cope, E. D. On some eccene mammals obtained by Hayden's geological survey of 1872.

 Palsont. Bull. no. 12, March 8, 1873, pp. 1-6.

[Spp. nn. Microsyops vicarius, Antiacodon furcatus, Oligotomus (gen. nov.) cinctus, Paramys leptodus, Palmosyops disconus, Hydachyus implicatus. References to 16 other species.]

Cope, E. D. On the extinct vertebrata of the eccene of Wyoming, observed by the expedition of 1872, with notes on the geology. < Ann. Rep. U. S. Geol. Surv. Terr. for 1872, 1873, pp. 545-549, pp. 11. i-vi.

[Mammala, pp. 546-611; general review of the vertebrate fauna of the eccene of Wyoming, pp. 643-649.]

- Cope, E. D. [Remarks on mammalian remains from the miocene of Colorado.] < Proc. Acad. Nat. Sci. Phila. 1873, pp. 419, 420.
- Leidy, J. [Notice of fossil vertebrates from the miocene of Virginia.] < Proc. Acad. Nat. Sci. Phila. 1873, p. 15.
- Leidy, J. [Remarks on the occurrence of an extinct hog in America.] < Proc. Acad. Nat. Sci. Phila. 1873, p. 207.

[Doubts the occurrence of Sus in America as an extinct animal.]

Leidy, J. Department of the Interior. | — | Report | of the | United States geological survey | of | the Territories. | F. V. Hayden, | United States geologist-in-charge. Volume i. | — | Fossil vertebrates. | Part i. | — | Contributions | to the | extinct vertebrate fauna | of | the Western Territories. | By | Prof. Joseph Leidy. Washington: Government Printing Office. 1873. 4°. Tit., 358 pp., pll. i-xxxvii, with 37 ll. expl.

(Contains "Extinct vertebrate fauna of the Bridger tertiary formation of Wyoming Territory" (mammals, pp. 27-135); "Description of remains of mammals from the tertiary formation of Sweetwater River, Wyoming" (pp. 198-308); "Description of vertebrate fossils from the tertiary formation of John Day's River, Oregon" (pp. 210-233); "Description of remains of vertebrate from tertiary formations of different States and Territories west of the Mississippi River" (mammals, pp. 237-260); "Synopsis of the extinct vertebrate described or noticed in the present work" (mammals, pp. 315-338).)

- Marsh, O. C. Additional observations on the Dinocerata. < Am. Journ. Sci. and Arts, 3d ser v, 1872, pp. 293–296.
- Marsh, O. C. New observations on the Dinocerata. < Am. Journ. Sci. and Arts, 3d ser. vi, pp. 300, 301.
- Marsh, O. C. Note on the dates of some of Professor Cope's recent papers [on vertebrate fossils from Wyoming]. < Am. Journ. Sci. and Arts, 3d ser. v, 1873, pp. 235, 236.
- Marsh, O. C. Notice of new tertiary mammals. < Am. Journ. Sci. and Arts, 3d ser. v, 1873, pp. 407-410.

 (Spp. nn. Orohippus agilis, Colonoceras (nov. gen.) agrestis, Dinoceras lucaris, Greeden occidentalis, Rhino-
- oeros annectens, R. oregonensis.)

 Marsh, O. C. Notice of new tertiary mammals (continued). < Am. Journ. Sci. and Arts, 3d
- Marsh, O. C. Notice of new tertiary mammals (continued). < Am. Journ. Sci. and Ares, or ser. v, 1873, pp. 485-488.

[Spp. nn. Tillotherium (nov. gen.) hyracoldes, Brontotherium (nov. gen.) gigas, Elotherium crassum.]

- Marsh, O. C. On the gigantic mammals of the American cocene. < Proc. Am. Philos. Soc. Phila, xiii, 1873, pp. 255-256.
- Marsh, O. C. On the gigantic fossil mammals of the order Dinocerata. < Am. Journ. Sci. and Arts, 3d ser. v, 1873, pp. 117-122, pll. i, ii.
- Marsh, O. G. Supplementary note on the Dinocerata. < Am. Journ. Sci. and Arts, 3d ser. v, 1873, pp. 310, 311.
- 1874.—Ccoper, J. G. Animal life of the Cuyamaca Mountains [California]. < Am. Nat. viii, 1874, pp. 14-18. [Two pages devoted to mammals.]
 - Cope, E. D. Report on fessil vertebrates of New Mexico. < Ann. Rep. Chief of Engineers, 1874, ii, pp. 591-—.
 - [Spp. ns. Ectoganus (g. n.) gliriformis, Calamodon (g. n.) simplex, C. arcamesus, C. novomehicanus, Bethonyx (g. n.) bisulcatus, E. burmeisteri, E. miticulus, Meniscotherium (g. n.) chamense, Bathmodon simus, B. molestus, B. elophantopus, Phenacodus omnivorus, P. aulcatus, Oxymna (g. n.) lupina, O. moraitans, O. foreipata, Pachymna (g. n.) ossifraga, Prototemus (g. n.) viverrinus, P. insidiosna, P. jarrovii, Lympooyou proteans.]

1874.—Cope, E. D. Report on the vertebrate palæontology of Colorado. < Ann. Rep. U. S. Geol. Surv. Ter. for 1873, 1874, pp. 427-533, pll. i-viii (mammals).

[Mammals passim, and pp. 456–459, 461–510, 518–532. Lexolophodon galeatus, Symborodon hypoceras, Aceratherium mite, Anchitherium exoletum, spp. nn.]

- Cope, E. D. [Mastodon productus, Steneofiber pansus, spp. nn.] < Proc. Acad. Nat. Sci. Phila. 1874, pp. 221–223.
- Cope, E. D. Synopsis of the vertebrata of the miocene of Cumberland County, New Jersey.
 Proc. Am. Philos. Soc. Phila. xiv, 1874, pp. 361-364. [List of mammals, p. 363-6 species.]
- Gervais, P. Remarque au sujet du système dentaire de l'ai. < Journ. de Zool. t. 2, Paris, 1874, pp. 434-436, pl. 18, figg. 1-2.</p>
- Leidy, J. Notice of remains of Titanotherium. < Proc. Acad. Nat. Sci. Phila. 1874, pp. 165, 166, 223.</p>
- Marsh, O. C. Fossil horses in America. < Amer. Nat. viii, 1874, pp. 289-294, figg. 73-75.
- Marsh, O. C. On the structure and affinities of the Brontotheride. < Am. Journ. Sci. and Arts, 3d ser. vii, 1874, pp. 81-86, pll. i, ii. [Sp. nov. Brontotherium ingens.]
- Marsh, O. C. Notice of new equine mammals from the tertiary formation. < Am. Journ. Sci. and Arts, 3d ser. vii, 1874, pp. 247-258, with woodcuts.

[Spp. nn. Orohippus major, Michippus (nov. gen.) annectens, Anchitherium anceps, A. celer, Plichippus (nov. gen.) pernix, P. robustus, P. avus, Anchippus brevidens.]

Marsh, O. C. Notice of new tertiary mammals. iii. < Am. Journ. Sci. and Arts, 3d ser. vii, 1874, pp. 531-534.

[Spp. nn. Marotherium (nov. gen.) gigas, M. leptonyx, Stylinodon (nov. gen.) mirus, Tillotherium latidens, Elotherium bathrodon.]

- Marsh, O. C. On the structures and affinities of the Brontotherides. < Am. Nat. viii, 1874, pp. 79-85, pll. i, ii. [Published in part in the Am. Journ. Sci. and Arts, 3d ser. vii, Jan. 1874.]</p>
- Marsh, O. C. Small size of the brain in tertiary mammals. < Am. Journ. Sci. and Arts, 3d ser. viii, 1874, pp. 66, 67.
- Putnam, F. W. [Account of a blackfish taken in Salem Harbor, Mass.] < Bull. Essex Inst. vi, 1874, pp. 22-24.
- Anon. [Notice of fossil walrus skull from Accomac Harbor, Virginia.] < Proc. Am. Philos. Soc. Phila. xiv, 1874, pp. 17, 18.</p>
- 1875.—Cope, E. D. The feet of Bathmodon. < Proc. Acad. Nat. Sci. Phila. 1875, p. 73.
 - Cope, E. D. The phylogeny of the camels. < Proc. Acad. Nat. Sci. Phila. 1875, pp. 261, 262.
 - Cope, E. D. [On fossil lemurs and dogs from the eocene deposits of the Rocky Mountains.] < Proc. Acad. Nat. Sci. Phila. 1875, pp. 255, 256. [Sarcolemur, g. n.; Canis ursinus, sp. n.]
 - Cope, E. D. On some new fossil Ungulata. Abstract of remarks made before a meeting of the Academy of Natural Sciences of Philadelphia. = Palæont. Bull. no. 19, June 28, 1875, pp. 1-4; < Proc. Acad. Nat. Sci. Phila. 1875, pp. 258-261.</p>

[Spp. nn. Pliauchenia (gen. nov.) humphreysiana, P. vulcanorum, Hippotherium calamarium, Aphelops jamezanus.]

- Cope, E. D. On the antelope-deer of the Santa Fé marls. < Froc. Acad. Nat. Sci. Phila. 1875, p. 257.
- Cope, E. D. On the homologies of the sectorial tooth of carnivora. < Proc. Acad. Nat. Sci. Phila. 1875, pp. 20-23.</p>
- Cope, E. D. On the supposed carnivora of the cocene of the Rocky Mountains. < Proc. Acad. Nat. Sci. Phila. 1875, pp. 444-448; = Palcont. Bull. no. 20, pp. 1-4, Dec. 22, 1875.

[Spp. nn., Ambloctonus (g. n.) sinosus, Prototomus secundarius, P. multicuspis, P. strenuus, Didymictis (g. n.), Diacodon (g. n.) alticu-pis, D. celatus, Pelycodus (g. n.) frugivorus, P. angulatus, Pantolestes chacensis, Opisthotomus (g. n.) astutus. O. flagrans, Apheliscus (g. n.), Antiacodon mentalis, A. crassus, Hyrachyus singularis, Orohippus tapirinus, O. angustidens, O. cuspidatus, Bathmodon latidens, B. cuspidatus. Also, new order Ambly-pola preparations.

Cope, E. D. The Wheeler geological survey of New Mexico for 1874. < Am. Nat. x, 1875, pp. 49-52. [Relates chiefly to extinct mammalia.]

- 1875.—Coues, E. The cranial and dental characters of Mephiting, with description of Mephitis frontata, n. sp. foss. < Bull. U. S. Geol. and Geog. Surv. Terr. 2d ser. no. i, 1875, pp. 7-15, fig.
 - Dana, J. D. Reindeers in Southern New England. < Am. Journ. Sci. and Arts, 3d ser. x, 1875, pp. 353-357.</p>
 - Klippart, J. H. Discovery of Dicotyles (Platygonus) compressus Le Conte. < Proc. Am. Assoc. Adv. Sci. xxiii (meeting for 1874), 1875, pt. ii, pp. 1-6.
 - Marsh, O. C. New order [Tillodontia] of eocene mammals. < Am. Journ. Sci. and Arts, 3d ser. ix, 1875, p. 221.
 - Marsh, O. C. Notice of new tertiary mammals. IV. < Am. Journ. Sci. and Arts, 3d ser. 1875, ix, pp. 239-250.

[Spp. nn. Lemuravus (Lov. gen.) distans, Laopitheous (nov. gen.) robustus, Tillotherium fod'ens, Diceratherium (nov. gen.) armatum, D. nanum, D. advenum, Anlaacodon (nov. gen.) montanus, Diplacodon (nov. gen.) elatus, Orohippus uinten-is, Thinohyus (nov. gen.) lentus, T. socialis, Agriccharus pumilus; also nov. genn. Mesohippus (type M. bairdi = Anchitherium bairdi Leitly), Eporeodon (type E. occidentalis — Oreodon occidentalis Marsh).

Marsh, O. C. Reindeers in Southern New England. <Am. Journ. Sci. and Arts, 3d ser. 1875, x, pp. 354, 355.

[In an article by Prof. J. D. Dana, entitled "On Southern New England during the melting of the great glacier, No. III; reindeers in Southern New England".]

- 1876.—Cope, E. D. Fourth contribution to the history of the existing Cetacea. < Proc. Acad. Nat. Sci. Phila. 1876, pp. 129-139, pll. iii, iv.
 - Cope, E. D. On the geologic age of the vertebrate faunæ of the eccene of New Mexico. < Proc. Acad. Nat. Sci. Phila. 1876, pp. 63-65. = Palæont. Bull. no. 21, pp. 1-3, April 26, 1876. [Hyracotherium and Coryphodon are identified.]
 - Cope, E. D. On Tæniodonta, a new group of eocene mammalia. < Proc. Acad. Nat. Sci. Phila. 1876, p. 39.
 - Cope, E. D. On some supposed lemurine forms of the eocene period. < Proc. Acad. Nat. Sci. Phila. 1876, pp. 88, 89.
 - Cope, E. D. On a new genus [Protolabis] of Camelidæ. < Proc. Acad. Nat. Sci. Phila. 1876, pp. 141-147. [Sp. n. Procamelus fissidens.]</p>
 - Cope, E. D. Note on the genus Calamodon. < Am. Journ. Sci. 3d ser. ix, p. 228.
 - Leidy, J. [Remarks on fossils from the phosphate beds of Ashley River, S. C.] < Proc. Acad. Nat. Sci. Phila. 1876, pp. 80, 81, 86, 87, 114, 115.</p>

[Among other things, the occurrence of a complete tusk of a walrus is noted (p. 80) and new species of xiphoid cetaceans are described—Protoxiphius macrops (p. 87), P. chonops (p. 114), gen. et app. nn.]

Marsh, O. C. Notice of new tertiary mammals. V. < Am. Journ. Sci. and Arts, xii, 1876, pp. 401-404.

[Spp. nn. Echippus (gen. nov.) validus, E. pernix, Parahyus (gen. nov.) vagus, Dromocyon (gen. nov.) vorax, Dryptodon (gen. nov.) crassus.]

- Marsh, O. C. On some characters of the genus Coryphodon, Owen. < Am. Journ. Sci. and Arts, 3d ser. xi, 1876, pp. 425–428, 2 figg.
- Marsh, O. C. Principal characters of the Brontotheridæ. < Am. Journ. Sci. and Arts, 3d ser. xi, 1876, pp. 335-340, pll. x-xiii.
- Marsh, O. C. Principal characters of the Dinocerata. < Am. Journ. Sci. and Arts, 3d ser. xi, 1876, pp. 163-168, pll. ii-vi.
- Marsh, O. C. Principal characters of the Tillodontia. < Am. Journ. Sci. and Arts, 3d ser. xi, 1876, pp. 249-252, pll. viii, ix.
- Marsh, O. C. Recent discoveries of extinct animals by Prof. Marsh. < Am. Journ. Sci. and Arts, xii, 1876, pp. 59-61.

[Abstract of a lecture before the graduating class of Yale College, given June 3, 1876. Contains a brief résumé of the more important results of his palsontological explorations in the Rocky Mountain region.]

